ASTER LEVEL 1 DATA PRODUCTS SPECIFICATION (GDS Version) Version 1.2

September 3, 1998



Revision History

No.	Title	Rev.	Date
1	ASTER Level 1 Data Products Specification (AG-E-E-2076-R00)	Ver. β	Oct. 18, 1996
2	ASTER Level 1 Data Products Specification (AG-E-E-2209-R00)	Ver. 1.0	Jun. 30, 1997
3	ASTER Level 1 Data Products Specification (AG-E-E-2209-R01)	Ver. 1.1	Nov. 10, 1997
4	ASTER Level 1 Data Products Specification (AG-E-E-2209-R02)	Ver. 1.2	Jul. 24, 1998

$\frac{\text{Change Details-1 (1/6)}}{(\text{Ver. }\beta\Rightarrow\text{Ver. }1.0)}$

	Update Comments (based on Ver. β)	Ver. β	Ver. 1.0
2.2 Data S	Structure		
	liometric correction table is inserted into the Swath that we create.		
	wse data is deleted from this document.		
chg	g. 2.2 Data Structure: Figure 2.2-1	p.2-2	p.2-2
2.3.1.1 Inv	entory Metadata		
	entory Metadata of Level 1A Data Product has modified based on th	e concept of "Unif	ied" Inventory
	tadata for all ASTER products and related requirements.		
- 'Pro	oductionDateTime' is added on account of Toolkit MET Tool's updated		
del.	. The objects described in Italics	Item 12 ~ 14	_
add	ShortName		Item 1
add	ProductionDateTime		Item 3
	TER GDS Generic Metadata		
	s title has been changed to "ASTER Generic Metadata".		
	TER GDS Generic Metadata of Level 1A Data Product has modified	d based on the cond	cept of
	nified" ASTER Generic Metadata for all ASTER products and relate		•
	2.2.1.2 ASTED CDS Compris Moto data: abanced the title name	p.2-5	- 2.5
chg	to ASTER Generic Metadata	p.2-3	p.2-5
dal	Savaral chicata dagarihad in Italias	Item 11.2,	
l i	Several objects described in Italics	12.3, 13	
chg	. Several objects described in Italics	Item 12.1 ~ 2	Item 10.7 ~ 8
mv.	. GenerationDateandTime	Item 4	Inventory
I : 111V.	. GenerationDateand inte	nem 4	metadata
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Change Details-1 (2/6) (Ver. $\beta \Rightarrow \text{Ver. } 1.0$)

Update Comments (based on Ver. β) 3.1.5 Product Specific Metadata(TIR) - HDF file attribute name is changed on account of Toolkit's update. - Descriptions of some items in Product Specific Metadata(TIR) have been discussion results in the ASTER Science Team. - The descriptions of items concerning TIR Band-11,12,13,14 are omitted created in the same manner (similar to TIR Band-10). chg. Image Data Information: TIR pixel numbers are revised. chg. Geometric Correction: Number of lattice point is revised. del. List of Bad Pixels: Separated this group from this attribute for flexibility and convenience of storing. chg. Unit Conversion Coefficients: Offset value is revised, and 2 other parameters are deleted.	(x =	= 1 ~ 5)
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discussion results in the ASTER Science Team. The descriptions of items concerning TIR Band-11,12,13,14 are omitted created in the same manner (similar to TIR Band-10). chg. Image Data Information: TIR pixel numbers are revised. chg. Geometric Correction: Number of lattice point is revised. del. List of Bad Pixels: Separated this group from this attribute for flexibility and convenience of storing. chg. Unit Conversion Coefficients: Offset value is revised, and 2	on account that to Item x.2 Item x.3	= $1 \sim 5$) these items are
created in the same manner (similar to TIR Band-10). chg. Image Data Information: TIR pixel numbers are revised. chg. Geometric Correction: Number of lattice point is revised. del. List of Bad Pixels: Separated this group from this attribute for flexibility and convenience of storing. chg. Unit Conversion Coefficients: Offset value is revised, and 2	Item x.2 Item x.3	Item x.2
chg. Image Data Information: TIR pixel numbers are revised. chg. Geometric Correction: Number of lattice point is revised. del. List of Bad Pixels: Separated this group from this attribute for flexibility and convenience of storing. chg. Unit Conversion Coefficients: Offset value is revised, and 2	Item x.3	
chg. Geometric Correction: Number of lattice point is revised. del. List of Bad Pixels: Separated this group from this attribute for flexibility and convenience of storing. chg. Unit Conversion Coefficients: Offset value is revised, and 2	Item x.3	
del. List of Bad Pixels: Separated this group from this attribute for flexibility and convenience of storing. Unit Conversion Coefficients: Offset value is revised, and 2		Item x.3
flexibility and convenience of storing. Unit Conversion Coefficients: Offset value is revised, and 2	Item x.5.2	
	Item x.6	Item x.6
add. Destripe Parameter	<u> </u>	Item x.7, 4.8
add. TIR Short Term Calibration Information	<u> </u>	Item 8
.3.1.7 Bad Pixel Information	:	
- Product specific attributes 'List of Bad Pixel' for all processed bands are	divided from Pr	oduct Specific
metadata(VNIR, SWIR, TIR) and stored as a new data object.		
.3.2 Cloud Coverage Table		
- Evaluation area sizes of Table 2.3.3-1 and number of items in Cloud Cov	verage Table are	modified.
chg. Table 2.3.3-1: Dimension size is revised.	p.2-47	p.2-29
chg. Note 2: Evaluation area size is revised.	p.2-47	p.2-29
.3.3 Ancillary Data	1	
- Ancillary data volumes are revised in Table 2.3.3-1.		
chg. "Relative Scan Number" changed to "Time Tag".	Table 2.3.3-1	Table 2.3.3-1
chg. "Note" changed to "Note 1".	p.2-49	p.2-30
add. "Note 2" (descriptions about spacecraft time format)	<u> </u>	Note 2
.3.4.1 Overview	<u> </u>	
- Vgroup name and class are changed to VNIR and 1A, respectively.		
chg. vgroup name: VNIR_Group is changed to VNIR.	p.2-50	p.2-32
add. vgroup class: 1A (processing level)		p.2-32
.3.4.2 VNIR Band 1 Swath	<u> </u>	
- New data field 'RadiometricCorrTable' is added to Table 2.3.4-1 and 2.3	3 4-2	
chg. Dimension Size of each filed: Number of lattice point is revised		Table 2.3.4-2
· · · · · · · · · · · · · · · · · · ·	<u> </u>	
chg. Observation Time: Rewritten to match with CCSDS Day Segmented Time Code.	Table 2.3.4-2	Table 2.3.4-2
add. Radiometric correction table	<u> </u>	Table 2.3.4-1,2
.3.4.3 VNIR Band 2 Swath	:	_ .
.3.4.4 VNIR Band 3N Swath		
- The descriptions of these objects are omitted on account that these object	ets are created in	the same manner
(similar to VNIR Band 1 Swath).		
.3.4.5 VNIR Band 3B Swath		
- New data type 'RadiometricCorrTable' is added to Table 2.3.4-3.		
chg. Dimension Size of each filed: Number of lattice point is revised	Table 2.3.4-3	Table 2.3.4-3
chg. Observation Time: Rewritten to match with CCSDS Day Segmented Time Code.	Table 2.3.4-3	Table 2.3.4-3
add. Radiometric correction table		Table 2.3.4-3
3.4.6 Radiometric Correction Table	1	·
- These objects are deleted from Level 1A Data Product to reflect the char	naina data tune	

Change Details-1 (3/6) (Ver. $\beta \Rightarrow \text{Ver. } 1.0$)

Update Comments (based on Ver. β)	Ver. β	Ver. 1.0
2.3.4.7 VNIR Supplement Data		
- This Data type has been changed because of the rearrangement of Leve		
chg. Data model: data type is revised.	p.2-56	p.2-38
add. Dimension Size: Record size is added as nominal value.	<u> </u>	p.2-38
chg. "Relative Scan Number" changed to "Time Tag".	Table 2.3.4-9	Table 2.3.4-4
2.3.4.8 VNIR Browse Image		
- Browse data is deleted from this document based on the separation of I	Level 1A Product a	and Browse Data.
2.3.5.1 Overview		
- Vgroup name and class are changed to SWIR and 1A, respectively.	. 2.50	1 2 40
chg. vgroup name: SWIR_Group is changed to SWIR.	p.2-59	p.2-40
add. vgroup class: 1A (processing level)		p.2-40
2.3.5.2 SWIR Band 4 Swath	2.5.2	
- New data field 'RadiometricCorrTable' is added to Table 2.3.5-1 and 2		T-11-2252
chg. Dimension Size of each filed: Number of lattice point is revised	Table 2.3.5-2	Table 2.3.5-2
chg. Observation Time: Rewritten to match with CCSDS Day Segmented Time Code.	Table 2.3.5-2	Table 2.3.5-2
add. Radiometric correction table		Table 2.3.5-2
2.3.5.3 SWIR Band 5 Swath		1 4016 2.3.3-2
2.3.5.4 SWIR Band 6 Swath 2.3.5.5 SWIR Band 7 Swath 2.3.5.6 SWIR Band 8 Swath 2.3.5.7 SWIR Band 9 Swath - The descriptions of these objects are omitted on account that these objects imilar to SWIR Band 4 Swath). 2.3.5.8 Radiometric Correction Table	cts are created in t	he same manner
 2.3.5.5 SWIR Band 7 Swath 2.3.5.6 SWIR Band 8 Swath 2.3.5.7 SWIR Band 9 Swath - The descriptions of these objects are omitted on account that these objects imilar to SWIR Band 4 Swath). 2.3.5.8 Radiometric Correction Table - These objects are deleted from Level 1A Data Product to reflect the characteristics. 2.3.5.9 SWIR Supplement Data 		he same manner
 2.3.5.5 SWIR Band 7 Swath 2.3.5.6 SWIR Band 8 Swath 2.3.5.7 SWIR Band 9 Swath - The descriptions of these objects are omitted on account that these objects imilar to SWIR Band 4 Swath). 2.3.5.8 Radiometric Correction Table - These objects are deleted from Level 1A Data Product to reflect the characteristics. 2.3.5.9 SWIR Supplement Data - Supplement data volumes are revised. 	nging data type.	
 2.3.5.5 SWIR Band 7 Swath 2.3.5.6 SWIR Band 8 Swath 2.3.5.7 SWIR Band 9 Swath - The descriptions of these objects are omitted on account that these objects imilar to SWIR Band 4 Swath). 2.3.5.8 Radiometric Correction Table - These objects are deleted from Level 1A Data Product to reflect the chase. 2.3.5.9 SWIR Supplement Data - Supplement data volumes are revised. - This Data type has been changed because of the rearrangement of Level. 	nging data type.	concept.
 2.3.5.5 SWIR Band 7 Swath 2.3.5.6 SWIR Band 8 Swath 2.3.5.7 SWIR Band 9 Swath - The descriptions of these objects are omitted on account that these objects imilar to SWIR Band 4 Swath). 2.3.5.8 Radiometric Correction Table - These objects are deleted from Level 1A Data Product to reflect the chace 2.3.5.9 SWIR Supplement Data - Supplement data volumes are revised. - This Data type has been changed because of the rearrangement of Level chg. Data model: data type is revised. 	nging data type.	concept.
 2.3.5.5 SWIR Band 7 Swath 2.3.5.6 SWIR Band 8 Swath 2.3.5.7 SWIR Band 9 Swath - The descriptions of these objects are omitted on account that these objects imilar to SWIR Band 4 Swath). 2.3.5.8 Radiometric Correction Table - These objects are deleted from Level 1A Data Product to reflect the characteristic correction Table - These objects are deleted from Level 1A Data Product to reflect the characteristic correction. - This Data volumes are revised. - This Data type has been changed because of the rearrangement of Level chg. Data model: data type is revised. add. Dimension Size: Record size is added as nominal value. 	Inging data type. I 1A Data Product p.2-73	concept. p.2-47 p.2-47
2.3.5.5 SWIR Band 7 Swath 2.3.5.6 SWIR Band 8 Swath 2.3.5.7 SWIR Band 9 Swath - The descriptions of these objects are omitted on account that these objects imilar to SWIR Band 4 Swath). 2.3.5.8 Radiometric Correction Table - These objects are deleted from Level 1A Data Product to reflect the chaparate of the supplement Data - Supplement data volumes are revised. - This Data type has been changed because of the rearrangement of Level chg. Data model: data type is revised. add. Dimension Size: Record size is added as nominal value. chg. "Relative Scan Number" changed to "Time Tag".	nging data type.	concept.
2.3.5.5 SWIR Band 7 Swath 2.3.5.6 SWIR Band 8 Swath 2.3.5.7 SWIR Band 9 Swath - The descriptions of these objects are omitted on account that these objects imilar to SWIR Band 4 Swath). 2.3.5.8 Radiometric Correction Table - These objects are deleted from Level 1A Data Product to reflect the chace 2.3.5.9 SWIR Supplement Data - Supplement data volumes are revised. - This Data type has been changed because of the rearrangement of Level chg. Data model: data type is revised. add. Dimension Size: Record size is added as nominal value. chg. "Relative Scan Number" changed to "Time Tag". 2.3.5.10 SWIR Browse Image	I 1A Data Product p.2-73 Table 2.3.5-14	concept. p.2-47 p.2-47 Table 2.3.5-4
2.3.5.5 SWIR Band 7 Swath 2.3.5.6 SWIR Band 8 Swath 2.3.5.7 SWIR Band 9 Swath - The descriptions of these objects are omitted on account that these objects imilar to SWIR Band 4 Swath). 2.3.5.8 Radiometric Correction Table - These objects are deleted from Level 1A Data Product to reflect the chaecter of the supplement Data - Supplement data volumes are revised. - This Data type has been changed because of the rearrangement of Level chg. Data model: data type is revised. add. Dimension Size: Record size is added as nominal value. chg. "Relative Scan Number" changed to "Time Tag". 2.3.5.10 SWIR Browse Image - Browse data is deleted from this document based on the separation of Level.	I 1A Data Product p.2-73 Table 2.3.5-14	concept. p.2-47 p.2-47 Table 2.3.5-4
2.3.5.5 SWIR Band 7 Swath 2.3.5.6 SWIR Band 8 Swath 2.3.5.7 SWIR Band 9 Swath - The descriptions of these objects are omitted on account that these objects imilar to SWIR Band 4 Swath). 2.3.5.8 Radiometric Correction Table - These objects are deleted from Level 1A Data Product to reflect the chaect 2.3.5.9 SWIR Supplement Data - Supplement data volumes are revised. - This Data type has been changed because of the rearrangement of Level chg. Data model: data type is revised. add. Dimension Size: Record size is added as nominal value. chg. "Relative Scan Number" changed to "Time Tag". 2.3.5.10 SWIR Browse Image - Browse data is deleted from this document based on the separation of Level 2.3.6.1 Overview	I 1A Data Product p.2-73 Table 2.3.5-14	concept. p.2-47 p.2-47 Table 2.3.5-4
2.3.5.5 SWIR Band 7 Swath 2.3.5.6 SWIR Band 8 Swath 2.3.5.7 SWIR Band 9 Swath - The descriptions of these objects are omitted on account that these objects imilar to SWIR Band 4 Swath). 2.3.5.8 Radiometric Correction Table - These objects are deleted from Level 1A Data Product to reflect the chace 2.3.5.9 SWIR Supplement Data - Supplement data volumes are revised. - This Data type has been changed because of the rearrangement of Level chg. Data model: data type is revised. add. Dimension Size: Record size is added as nominal value. chg. "Relative Scan Number" changed to "Time Tag". 2.3.5.10 SWIR Browse Image - Browse data is deleted from this document based on the separation of Level Canada and Class are changed to TIR and 1A, respectively.	nging data type. 1 1A Data Product 1 p.2-73 1 Table 2.3.5-14 evel 1A Product a	concept. p.2-47 p.2-47 Table 2.3.5-4 nd Browse Data.
2.3.5.5 SWIR Band 7 Swath 2.3.5.6 SWIR Band 8 Swath 2.3.5.7 SWIR Band 9 Swath - The descriptions of these objects are omitted on account that these objects imilar to SWIR Band 4 Swath). 2.3.5.8 Radiometric Correction Table - These objects are deleted from Level 1A Data Product to reflect the chaect 2.3.5.9 SWIR Supplement Data - Supplement data volumes are revised. - This Data type has been changed because of the rearrangement of Level chg. Data model: data type is revised. add. Dimension Size: Record size is added as nominal value. chg. "Relative Scan Number" changed to "Time Tag". 2.3.5.10 SWIR Browse Image - Browse data is deleted from this document based on the separation of Level Canada and Canada are changed to TIR and 1A, respectively. chg. Vgroup name: TIR Group is changed to TIR.	I 1A Data Product p.2-73 Table 2.3.5-14	concept. p.2-47 p.2-47 Table 2.3.5-4 Ind Browse Data.
2.3.5.5 SWIR Band 7 Swath 2.3.5.6 SWIR Band 8 Swath 2.3.5.7 SWIR Band 9 Swath - The descriptions of these objects are omitted on account that these objects imilar to SWIR Band 4 Swath). 2.3.5.8 Radiometric Correction Table - These objects are deleted from Level 1A Data Product to reflect the character of the supplement Data - Supplement Data - Supplement data volumes are revised. - This Data type has been changed because of the rearrangement of Level chg. Data model: data type is revised. add. Dimension Size: Record size is added as nominal value. chg. "Relative Scan Number" changed to "Time Tag". 2.3.5.10 SWIR Browse Image - Browse data is deleted from this document based on the separation of Lector of the sepa	nging data type. 1 1A Data Product 1 p.2-73 1 Table 2.3.5-14 evel 1A Product a	concept. p.2-47 p.2-47 Table 2.3.5-4 nd Browse Data.
2.3.5.5 SWIR Band 7 Swath 2.3.5.6 SWIR Band 8 Swath 2.3.5.7 SWIR Band 9 Swath - The descriptions of these objects are omitted on account that these objects imilar to SWIR Band 4 Swath). 2.3.5.8 Radiometric Correction Table - These objects are deleted from Level 1A Data Product to reflect the character of the complement Data - Supplement Data - Supplement data volumes are revised. - This Data type has been changed because of the rearrangement of Level chg. Data model: data type is revised. add. Dimension Size: Record size is added as nominal value. chg. "Relative Scan Number" changed to "Time Tag". 2.3.5.10 SWIR Browse Image - Browse data is deleted from this document based on the separation of Lector of the separ	I 1A Data Product p.2-73 Table 2.3.5-14 evel 1A Product a p.2-80	concept. p.2-47 p.2-47 Table 2.3.5-4 Ind Browse Data.
2.3.5.5 SWIR Band 7 Swath 2.3.5.6 SWIR Band 8 Swath 2.3.5.7 SWIR Band 9 Swath - The descriptions of these objects are omitted on account that these objects imilar to SWIR Band 4 Swath). 2.3.5.8 Radiometric Correction Table - These objects are deleted from Level 1A Data Product to reflect the character of the supplement Data - Supplement Data - Supplement data volumes are revised. - This Data type has been changed because of the rearrangement of Level chg. Data model: data type is revised. add. Dimension Size: Record size is added as nominal value. chg. "Relative Scan Number" changed to "Time Tag". 2.3.5.10 SWIR Browse Image - Browse data is deleted from this document based on the separation of Lector of the sepa	I 1A Data Product p.2-73 Table 2.3.5-14 evel 1A Product a p.2-80	concept. p.2-47 p.2-47 Table 2.3.5-4 Ind Browse Data.
2.3.5.5 SWIR Band 7 Swath 2.3.5.6 SWIR Band 8 Swath 2.3.5.7 SWIR Band 9 Swath - The descriptions of these objects are omitted on account that these objects imilar to SWIR Band 4 Swath). 2.3.5.8 Radiometric Correction Table - These objects are deleted from Level 1A Data Product to reflect the characteristic correction Table - These objects are deleted from Level 1A Data Product to reflect the characteristic correction Table - This Data type has been changed because of the rearrangement of Level chg. Data model: data type is revised. - This Data type has been changed because of the rearrangement of Level chg. Data model: data type is revised. - This Data type has been changed to "Time Tag". 2.3.5.10 SWIR Browse Image - Browse data is deleted from this document based on the separation of L 2.3.6.1 Overview - Vgroup name and class are changed to TIR and 1A, respectively. - Chg. Vgroup name: TIR_Group is changed to TIR. - add. Vgroup class: 1A (processing level) 2.3.6.2 TIR Band 10 Swath - New data field 'RadiometricCorrTable' is added to Table 2.3.6-1 and 2. - chg. Dimension Size of each filed: Number of lattice point is revised - Chg. Observation Time: Rewritten to match with CCSDS Day	nging data type. 1 1A Data Product p.2-73 Table 2.3.5-14 evel 1A Product a p.2-80 p.2-80 3.6-2.	concept. p.2-47 p.2-47 Table 2.3.5-4 nd Browse Data. p.2-53 p.2-53
2.3.5.5 SWIR Band 7 Swath 2.3.5.6 SWIR Band 8 Swath 2.3.5.7 SWIR Band 9 Swath - The descriptions of these objects are omitted on account that these objects smilar to SWIR Band 4 Swath). 2.3.5.8 Radiometric Correction Table - These objects are deleted from Level 1A Data Product to reflect the characteristic street of the characteristic street of the characteristic street of the characteristic street of the rearrangement of Level characteristic street of the characteristic stree	nging data type. 1 1A Data Product p.2-73 Table 2.3.5-14 evel 1A Product a p.2-80 p.2-80 3.6-2. Table 2.3.6-2	concept. p.2-47 p.2-47 Table 2.3.5-4 Ind Browse Data. p.2-53 p.2-53 Table 2.3.6-2

$\frac{\textbf{Change Details-1} \ \textbf{(4/6)}}{(\text{Ver. }\beta\Rightarrow\text{Ver. }1.0)}$

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	Update Comments (based on Ver. β)	Ver. β	Ver. 1.0
	R Band 11 Swath		
	R Band 12 Swath		
	R Band 13 Swath		
	R Band 14 Swath		ī
	e descriptions of these objects are omitted on account that these object	cts are created in the	he same manner
	milar to TIR Band 10 Swath).		
	diometric Correction Table	u alu a data tama	
	ese objects are deleted from Level 1A Data Product to reflect the char R Supplement Data	nging data type.	
	pplement data volumes are revised.		
	is Data type has been changed because of the rearrangement of Level	1A Data Product	concept.
	g. Data model: data type is revised.	p.2-88	p.2-59
, ,	Dimension Size: Record size is added as nominal value.	P.2 00	p.2-59
i		T-11- 2 2 6 11	
	g. "Relative Scan Number" changed to "Time Tag".	Table 2.3.6-11	Table 2.3.6-3
	R Browse Image	114 5	10 5
	owse data is deleted from this document based on the separation of L	evel IA Product a	nd Browse Data.
3.2 Data S	tructure ta structure was reconstructed to reflect the discussion results in the A	CTED C.: T.	
_ 1 10		NIER Science Le	eam.
		ISTER Science Te	
- Ne	w Data type 'Geolocation Fields Data' is added to Figure 3.2-1.		
- Ne - An	w Data type 'Geolocation Fields Data' is added to Figure 3.2-1. cillary and Supplement data are newly added to Level 1B Data Produ	ct.	
- Ne - An ch	w Data type 'Geolocation Fields Data' is added to Figure 3.2-1. cillary and Supplement data are newly added to Level 1B Data Produg. 2.2 Data Structure: Figure 2.2-1		p.3-2
- Ne - An chg 3.3.1.1 Inv	w Data type 'Geolocation Fields Data' is added to Figure 3.2-1. cillary and Supplement data are newly added to Level 1B Data Produ g. 2.2 Data Structure: Figure 2.2-1 ventory Metadata	ct. p.3-2	p.3-2
- Ne - An chg 3.3.1.1 Inv - Inv	w Data type 'Geolocation Fields Data' is added to Figure 3.2-1. cillary and Supplement data are newly added to Level 1B Data Product. 2.2 Data Structure: Figure 2.2-1 rentory Metadata rentory Metadata of Level 1B Data Product has modified based on the	ct. p.3-2	p.3-2
- Ne - An chg 3.3.1.1 Inv - Inv Me	w Data type 'Geolocation Fields Data' is added to Figure 3.2-1. cillary and Supplement data are newly added to Level 1B Data Product. 2.2 Data Structure: Figure 2.2-1 rentory Metadata rentory Metadata of Level 1B Data Product has modified based on the retadata for all ASTER products and related requirements.	ct. p.3-2 e concept of "Unif	p.3-2
- Ne - An chg 3.3.1.1 Inv - Inv Me - 'Pr	w Data type 'Geolocation Fields Data' is added to Figure 3.2-1. cillary and Supplement data are newly added to Level 1B Data Product. 2.2 Data Structure: Figure 2.2-1 ventory Metadata ventory Metadata of Level 1B Data Product has modified based on the etadata for all ASTER products and related requirements. oductionDateTime' is added on account of Toolkit MET Tool's update.	ct. p.3-2 concept of "Unif	p.3-2
- Ne - An chg 3.3.1.1 Inv - Inv Me - 'Pr del	w Data type 'Geolocation Fields Data' is added to Figure 3.2-1. cillary and Supplement data are newly added to Level 1B Data Product. g. 2.2 Data Structure: Figure 2.2-1 rentory Metadata rentory Metadata of Level 1B Data Product has modified based on the retadata for all ASTER products and related requirements. oductionDateTime' is added on account of Toolkit MET Tool's upda . The objects described in Italics	ct. p.3-2 e concept of "Unif	p.3-2 fied" Inventory
- Ne - An chg 3.3.1.1 Inv - Inv Me - 'Pr del add	w Data type 'Geolocation Fields Data' is added to Figure 3.2-1. cillary and Supplement data are newly added to Level 1B Data Product. 2.2 Data Structure: Figure 2.2-1 rentory Metadata rentory Metadata of Level 1B Data Product has modified based on the retadata for all ASTER products and related requirements. coductionDateTime' is added on account of Toolkit MET Tool's upda The objects described in Italics ShortName	ct. p.3-2 concept of "Unif	p.3-2 lied" Inventory — Item 1
- Ne - An chg 3.3.1.1 Inv - Inv Me - 'Pr del add add	w Data type 'Geolocation Fields Data' is added to Figure 3.2-1. cillary and Supplement data are newly added to Level 1B Data Product. g. 2.2 Data Structure: Figure 2.2-1 rentory Metadata rentory Metadata of Level 1B Data Product has modified based on the etadata for all ASTER products and related requirements. oductionDateTime' is added on account of Toolkit MET Tool's upda The objects described in Italics ShortName ProductionDateTime	ct. p.3-2 concept of "Unif	p.3-2 fied" Inventory
- Ne - An - Chg 3.3.1.1 Inv - Inv Me - 'Pr - del add add 3.3.1.2 AS	w Data type 'Geolocation Fields Data' is added to Figure 3.2-1. cillary and Supplement data are newly added to Level 1B Data Product. g. 2.2 Data Structure: Figure 2.2-1 rentory Metadata rentory Metadata of Level 1B Data Product has modified based on the stadata for all ASTER products and related requirements. oductionDateTime' is added on account of Toolkit MET Tool's upda . The objects described in Italics ShortName ProductionDateTime TER GDS Generic Metadata	ct. p.3-2 concept of "Unif	p.3-2 lied" Inventory — Item 1
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- Ne - An - Chg 3.3.1.1 Inv - Inv Me - 'Pr - del - adc - adc - Th - AS	w Data type 'Geolocation Fields Data' is added to Figure 3.2-1. cillary and Supplement data are newly added to Level 1B Data Product. g. 2.2 Data Structure: Figure 2.2-1 rentory Metadata rentory Metadata of Level 1B Data Product has modified based on the readata for all ASTER products and related requirements. coductionDateTime' is added on account of Toolkit MET Tool's upda . The objects described in Italics l. ShortName l. ProductionDateTime TER GDS Generic Metadata is title has been changed to "ASTER Generic Metadata". TER GDS Generic Metadata of Level 1A Data Product has modified	e concept of "Unif te. Item 12 ~ 14 — based on the concept	p.3-2 ied" Inventory Item 1 Item 3
- Ne - An - Chg 3.3.1.1 Inv - Inv Me - 'Pr - del - adc - adc - Th - AS	w Data type 'Geolocation Fields Data' is added to Figure 3.2-1. cillary and Supplement data are newly added to Level 1B Data Product. g. 2.2 Data Structure: Figure 2.2-1 rentory Metadata rentory Metadata of Level 1B Data Product has modified based on the readata for all ASTER products and related requirements. coductionDateTime' is added on account of Toolkit MET Tool's upda . The objects described in Italics l. ShortName l. ProductionDateTime TER GDS Generic Metadata is title has been changed to "ASTER Generic Metadata". TER GDS Generic Metadata of Level 1A Data Product has modified TER Generic Metadata for all ASTER products and related requirem	e concept of "Unif te. Item 12 ~ 14 — based on the concept	p.3-2 ied" Inventory Item 1 Item 3
- Ne - An - Chg 3.3.1.1 Inv - Inv Me - 'Pr - del - add add 3.3.1.2 AS - Th - AS	w Data type 'Geolocation Fields Data' is added to Figure 3.2-1. cillary and Supplement data are newly added to Level 1B Data Product. g. 2.2 Data Structure: Figure 2.2-1 rentory Metadata rentory Metadata of Level 1B Data Product has modified based on the readata for all ASTER products and related requirements. oductionDateTime' is added on account of Toolkit MET Tool's upda. The objects described in Italics ShortName	e concept of "Unif te. Item 12 ~ 14 — based on the concept	p.3-2 ied" Inventory Item 1 Item 3
- Ne - An - Chg 3.3.1.1 Inv - Inv Me - 'Pr - del add add 3.3.1.2 AS - Th - AS AS	w Data type 'Geolocation Fields Data' is added to Figure 3.2-1. cillary and Supplement data are newly added to Level 1B Data Product. g. 2.2 Data Structure: Figure 2.2-1 rentory Metadata rentory Metadata of Level 1B Data Product has modified based on the stadata for all ASTER products and related requirements. oductionDateTime' is added on account of Toolkit MET Tool's upda The objects described in Italics ShortName	ct. p.3-2 e concept of "Unifite. Item 12 ~ 14 — based on the concents. p.3-5	p.3-2 Tied" Inventory Item 1 Item 3 Teept of "Unified"
- Ne - An - Chg 3.3.1.1 Inv - Inv Me - 'Pr - del add add 3.3.1.2 AS - Th - AS AS	w Data type 'Geolocation Fields Data' is added to Figure 3.2-1. cillary and Supplement data are newly added to Level 1B Data Product. g. 2.2 Data Structure: Figure 2.2-1 rentory Metadata rentory Metadata of Level 1B Data Product has modified based on the readata for all ASTER products and related requirements. coductionDateTime' is added on account of Toolkit MET Tool's upda The objects described in Italics ShortName	ct. p.3-2 c concept of "Unifite. Item 12 ~ 14 —— based on the concents. p.3-5 Item 11.2,	p.3-2 fied" Inventory Item 1 Item 3 cept of "Unified" p.3-5
- Ne - An - Chg 3.3.1.1 Inv - Inv Me - 'Pr - del - add - add - add - AS - Th - AS - AS - Chg - del	w Data type 'Geolocation Fields Data' is added to Figure 3.2-1. cillary and Supplement data are newly added to Level 1B Data Product. g. 2.2 Data Structure: Figure 2.2-1 rentory Metadata rentory Metadata of Level 1B Data Product has modified based on the retadata for all ASTER products and related requirements. oductionDateTime' is added on account of Toolkit MET Tool's upda . The objects described in Italics l. ShortName l. ProductionDateTime TER GDS Generic Metadata is title has been changed to "ASTER Generic Metadata". TER GDS Generic Metadata of Level 1A Data Product has modified. TER GDS Generic Metadata of Level 1A Data Product has modified. TER Generic Metadata for all ASTER products and related requirem 2.3.1.2 ASTER GDS Generic Metadata: changed the title name to ASTER Generic Metadata Several objects described in Italics	ct. p.3-2 e concept of "Unifite. Item 12 ~ 14 — based on the concents. p.3-5 Item 11.2, 12.3, 13	p.3-2 Tied" Inventory Item 1 Item 3 Pept of "Unified" p.3-5
- Ne - An - Chg 3.3.1.1 Inv - Inv Me - 'Pr del add add 3.3.1.2 AS - Th - AS - AS	w Data type 'Geolocation Fields Data' is added to Figure 3.2-1. cillary and Supplement data are newly added to Level 1B Data Product. g. 2.2 Data Structure: Figure 2.2-1 rentory Metadata rentory Metadata rentory Metadata of Level 1B Data Product has modified based on the retadata for all ASTER products and related requirements. reductionDateTime' is added on account of Toolkit MET Tool's upda The objects described in Italics ShortName ProductionDateTime TER GDS Generic Metadata is title has been changed to "ASTER Generic Metadata". TER GDS Generic Metadata of Level 1A Data Product has modified TER Generic Metadata for all ASTER products and related requirements. 2.3.1.2 ASTER GDS Generic Metadata Several objects described in Italics Several objects described in Italics	ct. p.3-2 c concept of "Unifite. Item 12 ~ 14 —— based on the concents. p.3-5 Item 11.2,	p.3-2 Tied" Inventory Item 1 Item 3 The properties of "Unified" p.3-5 — Item 10.7 ~ 8
- Ne - An - Chg 3.3.1.1 Inv - Inv Me - 'Pr - del - add - add - add - AS - Th - AS - AS - Chg - del	w Data type 'Geolocation Fields Data' is added to Figure 3.2-1. cillary and Supplement data are newly added to Level 1B Data Product. g. 2.2 Data Structure: Figure 2.2-1 rentory Metadata rentory Metadata of Level 1B Data Product has modified based on the retadata for all ASTER products and related requirements. oductionDateTime' is added on account of Toolkit MET Tool's upda . The objects described in Italics l. ShortName l. ProductionDateTime TER GDS Generic Metadata is title has been changed to "ASTER Generic Metadata". TER GDS Generic Metadata of Level 1A Data Product has modified TER Generic Metadata for all ASTER products and related requirem 2.3.1.2 ASTER GDS Generic Metadata: changed the title name to ASTER Generic Metadata Several objects described in Italics Several objects described in Italics Several objects described in Italics	ct. p.3-2 e concept of "Unifite. Item 12 ~ 14 — based on the concents. p.3-5 Item 11.2, 12.3, 13	p.3-2 Tied" Inventory Item 1 Item 3 Tept of "Unified" p.3-5 — Item 10.7 ~ 8 Inventory
- Ne - An - Chg 3.3.1.1 Inv - Inv Me - 'Pr - del - add - add 3.3.1.2 AS - Th - AS - AS - Chg - Chg	w Data type 'Geolocation Fields Data' is added to Figure 3.2-1. cillary and Supplement data are newly added to Level 1B Data Product. g. 2.2 Data Structure: Figure 2.2-1 rentory Metadata rentory Metadata of Level 1B Data Product has modified based on the readata for all ASTER products and related requirements. oductionDateTime' is added on account of Toolkit MET Tool's upda. The objects described in Italics ShortName	based on the concents. p.3-5 Item 11.2, 12.3, 13 Item 12.1 ~ 2	p.3-2 Tied" Inventory Item 1 Item 3 The properties of "Unified" p.3-5 — Item 10.7 ~ 8

- GDS Generic Metadata is newly added to reflect the discussion results in the ASTER Science Team (in consideration).

Change Details-1 (5/6)

(Ver. $\beta \Rightarrow$ Ver. 1.0)

	Update Comments (based on Ver. β)	Ver. β	Ver. 1.0
3.3.1.3 Proc	luct Specific Metadata(VNIR)		
- HDI	File attribute name is changed on account of Toolkit's update.		
- Desc	criptions of some items in Product Specific Metadata(VNIR) ha	ve been modified to	reflect the
disc	ussion results in the ASTER Science Team.	(x	$= 1 \sim 4$)
- The	descriptions of items concerning VNIR Band-2,3N,3B are omit	ted on account that t	hese items are
crea	ted in the same manner (similar to VNIR Band-1).		
chg.	Image Statistics: Description is revised.	Item x.2	Item x.2
chg.	Number/List of Bad Pixels: Descriptions are revised.	Item x.3.1, 2	Item x.3.1
chg.	Processing Parameters: Descriptions are revised.	Item x.4	Item x.4
chg.	Unit Conversion Coefficients: Offset value is revised, and 2 other parameters are deleted.	Item x.5	Item x.5

3.3.1.4 Product Specific Metadata(SWIR)

- HDF file attribute name is changed on account of Toolkit's update.
- Descriptions of some items in Product Specific Metadata(SWIR) have been modified to reflect the discussion results in the ASTER Science Team. $(x = 1 \sim 6)$
- The descriptions of items concerning SWIR Band-5,6,7,8,9 are omitted on account that these items are created in the same manner (similar to SWIR Band-4).

chg.	Image Statistics: Description is revised.	Item x.2	Item x.2
chg.	Number/List of Bad Pixels: Descriptions are revised.	Item x.3.1, 2	Item x.3.1
chg.	Processing Parameters: Descriptions are revised.	Item x.4	Item x.4
chg.	Unit Conversion Coefficients: Offset value is revised, and 2 other parameters are deleted.	Item x.5	Item x.5

3.3.1.5 Product Specific Metadata(TIR)

- HDF file attribute name is changed on account of Toolkit's update.
- Descriptions of some items in Product Specific Metadata(TIR) have been modified to reflect the discussion results in the ASTER Science Team. $(x = 1 \sim 5)$
- The descriptions of items concerning TIR Band-11,12,13,14 are omitted on account that these items are created in the same manner (similar to TIR Band-10).

	obline mainer (billiar to Tite Balla 10).		
chg.	Image Statistics: Description is revised.	Item x.2	Item x.2
chg.	Number/List of Bad Pixels: Descriptions are revised.	Item x.3.1, 2	Item x.3.1
chg.	Processing Parameters: Descriptions are revised.	Item x.4	Item x.4
chg.	Unit Conversion Coefficients: Offset value is revised, and 2 other parameters are deleted.	Item x.5	Item x.5

3.3.1.7 Bad Pixel Information

- Product specific attributes 'List of Bad Pixel' for all processed bands are divided from Product Specific metadata(VNIR, SWIR, TIR) and stored as a new data object.

3.3.2 Ancillary Data

- Ancillary data is added as a new data object 'Ancillary_Data'.

3.3.2 VNIR Group

- The contents of VNIR Group are modified to reflect the discussion results in the ASTER Science Team.

- All image data are stored to only 1 Swath Object mapping with the newly added geolocation table.

7***********		¢	······································
chg.	Map projection: Supported map projection is revised.	n 3-51	p.3-21
cng.	(Mercator \rightarrow SOM)	p.5-51	p.5-21
chg.	vgroup name: VNIR_Group is changed to VNIR.	p.3-51	p.3-21
add	voroup class: 1B (processing level)		n 3-21

3.3.2.2 VNIR Band 1 Swath

3.3.2.3 VNIR Band 2 Swath

3.3.2.4 VNIR Band 3N Swath

3.3.2.5 VNIR Band 3B Swath

- These objects are deleted on account that all images are stored to one swath at every subsystem.

3.3.3.3 VNIR Supplement Data

- VNIR Supplement data is added as a new data object 'VNIR Supplement'.

Change Details-1 (6/6)

(Ver. $\beta \Rightarrow$ Ver. 1.0)

		Update Comments (based on Ver. β)	Ver. β	Ver. 1.0
3.3.3	SWIR	Group		
		ontents of SWIR Group are modified to reflect the discussion resul		
	- All in	nage data are stored to only 1 Swath Object mapping with the newl	y added geolocati	on table.
	chg.	vgroup name: SWIR_Group is changed to SWIR.	p.3-55	p.3-23
	add.	vgroup class: 1B (processing level)		p.3-23
	chg.	Dimension Size of geolocation fields: Number of lattice point is revised	Table 3.3.3-2, 4, 6, 8, 10, 12	Table 3.3.4-2
	chg.	Block Size: Block Size is revised.	p.3-55, 56, 57, 58, 59, 60	p.3-23

- 3.3.3.2 SWIR Band 4 Swath
- 3.3.3.3 SWIR Band 5 Swath
- 3.3.3.4 SWIR Band 6 Swath
- 3.3.3.5 SWIR Band 7 Swath
- 3.3.3.6 SWIR Band 8 Swath
- 3.3.3.7 SWIR Band 9 Swath
 - These objects are deleted on account that all images are stored to one swath at every subsystem.

3.3.4.3 SWIR Supplement Data

- SWIR Supplement data is added as a new data object 'SWIR Supplement'.

3.3.4 TIR Group

- The contents of TIR Group are modified to reflect the discussion results in the ASTER Science Team.

- All image data are stored to only 1 Swath Object mapping with the newly added geologation table.

,		, added 500100am	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
chg.	vgroup name: TIR_Group is changed to TIR.	p.3-61	p.3-25	
add.	vgroup class: 1B (processing level)		p.3-25	

- 3.3.4.2 TIR Band 10 Swath
- 3.3.4.3 TIR Band 11 Swath
- 3.3.4.4 TIR Band 12 Swath
- 3.3.4.5 TIR Band 13 Swath
- 3.3.4.6 TIR Band 14 Swath
 - These objects are deleted on account that all images are stored to one swath at every subsystem.

3.3.5.3 TIR Supplement Data

- TIR Supplement data is added as a new data object 'TIR Supplement'.

Abbreviations and Acronyms

- Abbreviations and Acronyms are refreshed.

There are some additional corrected and modified parts that are hardly interpreted on account of the obscured expression.

NOTES:

add.: added item chg.: changed item del.: deleted item mv.: moved item

Change Details-2 (1/3) $(\text{Ver. } 1.0 \Rightarrow \text{Ver. } 1.1)$

	Update Comments (based on Ver. 1.0)	Ver. 1.0	Ver. 1.1
	able Documents.		
- Some	of the documents were revised, and the newest version of them	apply to this specifi	ication.
	Algorithm Development Specification: ASTER Level-1 Data	p.1-1	p.1-1
chg.	Processing ASTER Level 1 Data Products Specification	p.1-1	p.1-1
\$	Interface Specification: ASTER Level-1 Data Processing	p.1-1	
	·	p.1-1	p.1-1
.3 Time Co	de Format isprinting in the description about "decimal fraction of a second"	"(d \d) is corrected	1
	escription of the Spacecraft Time Format is slightly revised to re-		
.2 Data Str		move the obscured	expression.
	lary Group" is added to the figure of the data structure.		
	"Ancillary Group"	Figure 2,2-1	Figure 2.2-1
<u>-</u>	itory Metadata		1 - 8
	escription of the "BoundingRectangle" is slightly changed to rem	nove the obscured ex	xnression
	escription of the "SingleDateTime" is slightly changed to remove		
	bong of the bingles are into a bingling change a to remove	o mo cooom ou onp.	
chg.	BoundingRectangle	Item 6	Item 6
1	SingleDateTime	Item7	Item 7
<u> </u>	ER Generic Metadata		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	ormat information is added to the description of the "IDofASTE	RGDSDataGranule	,
	ata stored in the elements of "SourceDataProduct" are changed.		
	GenDT" (Generation Date and Time) of Level-0 data cannot be		
		acquired by FOE di	illing Level-IA
	ation, 'N/A's are stored in those elements. IDofASTERGDSDataGranule	Item 1	Item 1
i cug.		100111 1	IICIII I
-1	Course Date Dreduct	Itom O	Itam 0
	SourceDataProduct.	Item 8	Item 8
.3.1.4 Produ	uct Specific Metadata(VNIR)		
.3.1.4 Produ	uct Specific Metadata(VNIR) ominal values for "GeometricCorrection" are corrected. In vers	ion 1.0, the nominal	
.3.1.4 Produ - The n along	ominal values for "GeometricCorrection" are corrected. In verse-track direction and those in cross-track direction were described	ion 1.0, the nominal	values in
.3.1.4 Produ - The n along - The d	ominal values for "GeometricCorrection" are corrected. In verse-track direction and those in cross-track direction were described at a stored in the "ConUnit" of "UnitConversionCoeff"s are added.	ion 1.0, the nominal oppositely.	values in
.3.1.4 Produ - The n along - The d - The d	ominal values for "GeometricCorrection" are corrected. In verse-track direction and those in cross-track direction were described at a stored in the "ConUnit" of "UnitConversionCoeff"s are added ecriptions and the objects are added to the "DestripeParameter"s	ion 1.0, the nominal doppositely. ed to the description (TBD in Ver. 1.0)	values in
- The n along - The d - The d - The n	ominal values for "GeometricCorrection" are corrected. In verse-track direction and those in cross-track direction were described at a stored in the "ConUnit" of "UnitConversionCoeff's are added ecriptions and the objects are added to the "DestripeParameter" ominal value of "Ncycles" of "FirstPixelAddressGroup" is changed.	ion 1.0, the nominal oppositely. ed to the descriptions. (TBD in Ver. 1.0) ged to 10.	values in
- The n along - The d - The d - The n	ominal values for "GeometricCorrection" are corrected. In verse-track direction and those in cross-track direction were described at a stored in the "ConUnit" of "UnitConversionCoeff"s are added ecriptions and the objects are added to the "DestripeParameter"s	ion 1.0, the nominal oppositely. ed to the description (TBD in Ver. 1.0) ged to 10. Item 1.3, 3.3,	values in s.) Item 1.3, 3.3
.3.1.4 Produ - The n along - The d - The n chg.	ominal values for "GeometricCorrection" are corrected. In verse-track direction and those in cross-track direction were described at a stored in the "ConUnit" of "UnitConversionCoeff"s are added ecriptions and the objects are added to the "DestripeParameter"s ominal value of "Ncycles" of "FirstPixelAddressGroup" is chan GeometricCorrection1, 3N, 3B	ion 1.0, the nominal oppositely. ed to the description is. (TBD in Ver. 1.0) ged to 10. Item 1.3, 3.3, 4.3	values in s.) Item 1.3, 3.3
- The n along - The d - The d - The n	ominal values for "GeometricCorrection" are corrected. In verse-track direction and those in cross-track direction were described at a stored in the "ConUnit" of "UnitConversionCoeff's are added ecriptions and the objects are added to the "DestripeParameter" ominal value of "Ncycles" of "FirstPixelAddressGroup" is changed.	ion 1.0, the nominal oppositely. ed to the description is. (TBD in Ver. 1.0) ged to 10. Item 1.3, 3.3, 4.3 Item 1.6, 3.6,	Item 1.3, 3.3 Item 1.6, 3.6
- The d and characteristics of the characteri	ominal values for "GeometricCorrection" are corrected. In verse-track direction and those in cross-track direction were described at a stored in the "ConUnit" of "UnitConversionCoeff"s are added ecriptions and the objects are added to the "DestripeParameter" ominal value of "Ncycles" of "FirstPixelAddressGroup" is chan GeometricCorrection1, 3N, 3B UnitConversionCoefff1, 3N, 3B	ion 1.0, the nominal oppositely. ed to the description is. (TBD in Ver. 1.0) ged to 10. Item 1.3, 3.3, 4.3 Item 1.6, 3.6, 4.6	Item 1.3, 3.3 4.3 Item 1.6, 3.6 4.6
.3.1.4 Produ - The n along - The d - The n chg.	ominal values for "GeometricCorrection" are corrected. In verse-track direction and those in cross-track direction were described at a stored in the "ConUnit" of "UnitConversionCoeff"s are added ecriptions and the objects are added to the "DestripeParameter"s ominal value of "Ncycles" of "FirstPixelAddressGroup" is chan GeometricCorrection1, 3N, 3B	ion 1.0, the nominal oppositely. ed to the description is. (TBD in Ver. 1.0) ged to 10. Item 1.3, 3.3, 4.3 Item 1.6, 3.6, 4.6 Item 1.7, 3.7,	Item 1.3, 3.3 Item 1.6, 3.6 4.6 Item 1.7, 3.7
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- The n along: - The d - The d - The n chg. chg. chg.	ominal values for "GeometricCorrection" are corrected. In verse-track direction and those in cross-track direction were described at a stored in the "ConUnit" of "UnitConversionCoeff"s are added ecriptions and the objects are added to the "DestripeParameter"s ominal value of "Neycles" of "FirstPixelAddressGroup" is chan GeometricCorrection1, 3N, 3B UnitConversionCoefff1, 3N, 3B DestripeParameter1, 3N, 3B FirstPixelAddressGroup	ion 1.0, the nominal oppositely. ed to the description is. (TBD in Ver. 1.0) ged to 10. Item 1.3, 3.3, 4.3 Item 1.6, 3.6, 4.6 Item 1.7, 3.7,	Item 1.3, 3.3 Item 1.6, 3.6 4.6 Item 1.7, 3.7
.3.1.4 Produ - The n along - The d - The n - The n chg. chg. chg.	ominal values for "GeometricCorrection" are corrected. In verse-track direction and those in cross-track direction were described at a stored in the "ConUnit" of "UnitConversionCoeff"s are added ecriptions and the objects are added to the "DestripeParameter" sominal value of "Ncycles" of "FirstPixelAddressGroup" is chan GeometricCorrection1, 3N, 3B UnitConversionCoefff1, 3N, 3B DestripeParameter1, 3N, 3B FirstPixelAddressGroup net Specific Metadata(SWIR)	ion 1.0, the nominal doppositely. ed to the description is. (TBD in Ver. 1.0) ged to 10. Item 1.3, 3.3, 4.3 Item 1.6, 3.6, 4.6 Item 1.7, 3.7, 4.8 Item 4.7	Item 1.3, 3.3 4.3 Item 1.6, 3.6 4.6 Item 1.7, 3.7 4.8 Item 4.7
chg. 3.1.4 Production The number of the num	cert Specific Metadata(VNIR) ominal values for "GeometricCorrection" are corrected. In verse- track direction and those in cross-track direction were described at a stored in the "ConUnit" of "UnitConversionCoeff"s are added ecriptions and the objects are added to the "DestripeParameter"s ominal value of "Ncycles" of "FirstPixelAddressGroup" is chan GeometricCorrection1, 3N, 3B UnitConversionCoefff1, 3N, 3B DestripeParameter1, 3N, 3B FirstPixelAddressGroup Let Specific Metadata(SWIR) at a stored in the "ConUnit" of "UnitConversionCoeff"s are added.	ion 1.0, the nominal doppositely. ed to the description ion (TBD in Ver. 1.0) ged to 10. Item 1.3, 3.3, 4.3 Item 1.6, 3.6, 4.6 Item 1.7, 3.7, 4.8 Item 4.7	Item 1.3, 3.3 4.3 Item 1.6, 3.6 4.6 Item 1.7, 3.7 4.8 Item 4.7
chg. 3.1.4 Production The description of the descr	ominal values for "GeometricCorrection" are corrected. In verse-track direction and those in cross-track direction were described at a stored in the "ConUnit" of "UnitConversionCoeff"s are added ecriptions and the objects are added to the "DestripeParameter" sominal value of "Ncycles" of "FirstPixelAddressGroup" is chan GeometricCorrection1, 3N, 3B UnitConversionCoefff1, 3N, 3B DestripeParameter1, 3N, 3B FirstPixelAddressGroup Interconterior Metadata(SWIR) at a stored in the "ConUnit" of "UnitConversionCoeff"s are addedecriptions and the objects are added to the "DestripeParameter" services.	ion 1.0, the nominal doppositely. ed to the description is. (TBD in Ver. 1.0) ged to 10. Item 1.3, 3.3, 4.3 Item 1.6, 3.6, 4.6 Item 1.7, 3.7, 4.8 Item 4.7 ed to the description is. (TBD in Ver. 1.0)	Item 1.3, 3.3 4.3 Item 1.6, 3.6 4.6 Item 1.7, 3.7 4.8 Item 4.7
.3.1.4 Produ - The n along - The d - The n chg. chg. chg. 3.1.5 Produ - The d - The d - Chg.	ominal values for "GeometricCorrection" are corrected. In verse-track direction and those in cross-track direction were described at a stored in the "ConUnit" of "UnitConversionCoeff"s are added ecriptions and the objects are added to the "DestripeParameter" sominal value of "Ncycles" of "FirstPixelAddressGroup" is chan GeometricCorrection1, 3N, 3B UnitConversionCoefff1, 3N, 3B DestripeParameter1, 3N, 3B FirstPixelAddressGroup Ict Specific Metadata(SWIR) at a stored in the "ConUnit" of "UnitConversionCoeff"s are addedecriptions and the objects are added to the "DestripeParameter"s UnitConversionCoefff4	ion 1.0, the nominal doppositely. ed to the description is. (TBD in Ver. 1.0) ged to 10. Item 1.3, 3.3, 4.3 Item 1.6, 3.6, 4.6 Item 1.7, 3.7, 4.8 Item 4.7 ed to the description is. (TBD in Ver. 1.0) Item 1.6	Item 1.3, 3.4 Item 1.6, 3.6 4.6 Item 1.7, 3.7 4.8 Item 4.7
chg. 3.1.4 Produ - The n along - The d - The n chg. chg. 3.1.5 Produ - The d chg. chg.	ominal values for "GeometricCorrection" are corrected. In verse-track direction and those in cross-track direction were described at a stored in the "ConUnit" of "UnitConversionCoeff"s are added ecriptions and the objects are added to the "DestripeParameter" sominal value of "Ncycles" of "FirstPixelAddressGroup" is chan GeometricCorrection1, 3N, 3B UnitConversionCoefff1, 3N, 3B DestripeParameter1, 3N, 3B FirstPixelAddressGroup Ict Specific Metadata(SWIR) at a stored in the "ConUnit" of "UnitConversionCoeff"s are added ecriptions and the objects are added to the "DestripeParameter" UnitConversionCoefff4 DestripeParameter4	ion 1.0, the nominal doppositely. ed to the description is. (TBD in Ver. 1.0) ged to 10. Item 1.3, 3.3, 4.3 Item 1.6, 3.6, 4.6 Item 1.7, 3.7, 4.8 Item 4.7 ed to the description is. (TBD in Ver. 1.0)	Item 1.3, 3.3 Item 1.6, 3.6 4.6 Item 1.7, 3.7 4.8 Item 4.7
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.3.1.4 Produ - The n along - The d - The n chg. chg. chg. 3.1.5 Produ - The d - Chg. chg. 3.1.6 Produ - The d	ominal values for "GeometricCorrection" are corrected. In verse-track direction and those in cross-track direction were described at a stored in the "ConUnit" of "UnitConversionCoeff"s are added ecriptions and the objects are added to the "DestripeParameter" sominal value of "Ncycles" of "FirstPixelAddressGroup" is chan GeometricCorrection1, 3N, 3B UnitConversionCoefff1, 3N, 3B DestripeParameter1, 3N, 3B FirstPixelAddressGroup Ict Specific Metadata(SWIR) at a stored in the "ConUnit" of "UnitConversionCoeff"s are added ecriptions and the objects are added to the "DestripeParameter" UnitConversionCoefff4 DestripeParameter4 Ict Specific Metadata(TIR) at a stored in the "ConUnit" of "UnitConversionCoeff"s are added to the "DestripeParameter" of "UnitConversionCoeff" of "UnitCo	ion 1.0, the nominal doppositely. ed to the description is. (TBD in Ver. 1.0) ged to 10. Item 1.3, 3.3, 4.3 Item 1.6, 3.6, 4.6 Item 1.7, 3.7, 4.8 Item 4.7 ed to the description in the interpretation in the interpret	Item 1.3, 3.4 Item 1.6, 3.6 4.6 Item 1.7, 3.7 4.8 Item 4.7 s. Item 1.6 Item 1.7
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Change Details-2 (2/3) (Ver. $1.0 \Rightarrow Ver. 1.1$)

	Update Comments (based on Ver. 1.0)	Ver. 1.0	Ver. 1.1
2.3.3 Ancilla			
- The c	description about vgroup, which consists of Ancillary data recommendate record number is modified to reflect the discussion revariable size of some field data is changed to store them corre	esults with the ASTER	Science Team.
	esolution and range of "Attitude Rate" are corrected.	•	
	ange of "Solar Position" and "Moon Position" are changed to	reflect the discussion	results with the
ASTI	ER Science Team.		
chg.	Variable Size of "Time_Conversion"	Table 2.3.3-1	Table 2.3.3-1
: -	Variable Size of "Position"	Table 2.3.3-1	Table 2.3.3-1
	Variable Size of "Velocity"	Table 2.3.3-1	Table 2.3.3-1
	Variable Size of "Attitude_Angle"	Table 2.3.3-1	Table 2.3.3-1
chg.	Variable Size of "Attitude_Rate"	Table 2.3.3-1	Table 2.3.3-1
chg.	Variable Size of "Magnetic_Coil"	Table 2.3.3-1	Table 2.3.3-1
- "TBI ATBD	· ,,		-
	No. (Item number) 45 ~ 57	Table 2.3.4-4	Table 2.3.4-4
	R Band 4 Swath		
	of "ParallaxOffset" is corrected to degree.	T-11- 225 1	T-11 0 2 5 1
	ParallaxOffset	Table 2.3.5-1	Table 2.3.5-1
	R Supplement Data nisprints in the dimension size and in the nominal record course.	nt number ere corrected	1
	nisprints in the item numbers in Table 2.3.5-4 are corrected.	in number are corrected	1.
	No. (Item number) $12 \sim 49$	Table 2.3.5-4	Table 2.3.5-4
	Supplement Data		
- The n	nisprint in the nominal record count number is corrected. ominal record count number for Chopper and Encoder data is ucture lary Group" is added to the figure of the data structure.	s added.	
	"Ancillary Group"	Figure 3.2-1	Figure 3.2-1
- The fe	ER Generic Metadata ormat information is added to the description of the "IDofAS at a stored in the elements of "SourceDataProduct" are chang		
Type)		cd. 1971 is stored in	Data Typ (Data
	IDofASTERGDSDataGranule	Item1	Item 1
\$	SourceDataProduct.	Item 8	Item 8
	uct Specific Metadata(VNIR) ata stored in the "ConUnit" of "UnitConversionCoeff's are a	idded to the description	S.
	UnitConversionCoefff1	Item 1.5	Item 1.5
- The d	uct Specific Metadata(SWIR) ata stored in the "ConUnit" of "UnitConversionCoeff"s are a	***************************************	«
<u> </u>	UnitConversionCoefff4	Item 1.5	Item 1.5
	uct Specific Metadata(TIR)		
	ata stored in the "ConUnit" of "UnitConversionCoeff"s are a		
	UnitConversionCoefff10	Item 1.5	Item 1.5
- The n	escription about vgroup, which consists of Ancillary data recominal record number is modified to reflect the discussion re		Science Team.
	Swath ension Size" of geolocation field is redesigned to reflect the core Team.	liscussion results with t	he ASTER
chg.	Dimension Size of "Latitude" and "Longitude"	Table 3.3.3-2	Table 3.3.3-2
10.		1 = ===================================	1

Change Details-2 (3/3) (Ver. 1.0 _ Ver. 1.1)

Update Comments (based on Ver. 1.0)	Ver. 1.0	Ver. 1.1
There are some additional corrected and modified parts that are hardly interpret	ed on account of th	ne obscured
expression.		

NOTES:

add.: added item chg.: changed item del.: deleted item mv.: moved item

Change Details-3 (Ver. $1.1 \Rightarrow \text{Ver. } 1.2$)

Update Comments (based on Ver. 1.0)	Ver. 1.0	Ver. 1.1
1.1.1 Applicable Documents.		
- Some of the documents were revised, and the newest version of them a	pply to this specifi	ication.
chg. Algorithm Development Specification: ASTER Level-1 Data	p.1-1	p.1-1
Processing		
chg. ASTER Level1 Data Products Specification	p.1-1	p.1-1
chg. Interface Specification: ASTER Level-1 Data Processing	p.1-1	p.1-1
1.6 Map Projection Parameters		
- The descriptions of the map projection parameters are added.		
2.2 Data Structure		
- "Ancillary Group" is added to the figure of the data structure.	T: 0.0.1	E: 2 2 1
add. "Ancillary Group"	Figure 2.2-1	Figure 2.2-1
2.3.1.2 ASTER Generic Metadata	4 in house "TO 4.3	m»
- The data stored in the elements of "SourceDataProduct" are changed. I	t is because "Data	וט״.
- The data stored. chg. IDofASTERGDSDataGranule	I Itam 1	Item 1
	Item 1	, .
chg. SourceDataProduct.	Item 8	Item 8
2.3.1.4 Product Specific Metadata(VNIR)		
- The data stored in the "ConUnit" of "UnitConversionCoeff"s are added		
chg. GeometricCorrection1, 3N, 3B	Item 1.3	Item 1.3
chg. UnitConversionCoefff1, 3N, 3B	Item 1.6	Item 1.6
2.3.1.5 Product Specific Metadata(SWIR)		
- The data stored in the "ConUnit" of "UnitConversionCoeff"s are added		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
chg. DestripeParameter4	Item 1.7	Item 1.7
2.3.1.6 Product Specific Metadata(TIR)		
- The data stored in the "ConUnit" of "UnitConversionCoeff"s are added		
chg. DestripeParameter10	Item 1.7	Item 1.7
2.3.2 Cloud Coverage Table		
- The description of characteristics is modified to remove the ambiguous	expressions.	
2.3.4.6 VNIR Supplemet Data		
- "TBD"s in the description of VNIR Supplement Data are changed to "S		
chg. No. (Item number) 45 ~ 57	Table 2.3.4-4	Table 2.3.4-4
2.3.4.6 VNIR Supplemet Data		
- "TBD"s in the description of VNIR Supplement Data are changed to "Spare"		
chg. No. (Item number) 45 ~ 57	Table 2.3.4-4	Table 2.3.4-4
2.3.4.6 VNIR Supplemet Data		
- "TBD"s in the description of VNIR Supplement Data are changed to "Spare"		
chg. No. (Item number) 45 ~ 57	Table 2.3.4-4	Table 2.3.4-4

NOTES:

add.: added item chg.: changed item del.: deleted item mv.: moved item

PREFACE

This Specification defines Level-1A and 1B Data Products (GDS version), which are generated from the software of ASTER Level-1 Data Processing Subsystem (Version 2.0).

ACKNOWLEDGMENT

The ASTER level-1 data product generation software needs the GTOPO30 in the processing subsystem. These data are distributed by the EROS Data Center Distributed Active Archive Center (EDC DAAC), located at the U.S. Geological Survey's EROS Data Center in Sioux Falls, South Dakota.

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1. Level 1 Overview

1.1 Applicable Standards

This section identifies documents that directly apply in defining this interface specification, and those reference documents that indirectly apply to obtain background information related.

1.1.1 Applicable Documents

The following documents apply to this Specification in whole, unless cited otherwise herein.

[1] ERSDAC-LEL/8-9	Algorithm Theoretical Basis Document for ASTER Level-1 Data
	Processing (Ver.3.0), prepared by Level-1 Data Working Group,
	ASTER Science Team, Japan, Nov. 1, 1996
[2] ERSDAC-LEL/9-16	
	Processing (for Ver.2.2A), Mar. 31, 1998 (in Japanese)
[3] ERSDAC-LEL/9-13	ASTER Level 1 Data Products Specification (Science Version,
	Ver.2.3), Nov. 30, 1997
[4] ERSDAC	Interface Specification: ASTER Level-1 Data Processing (for
	Ver.2.0+), Mar. 31, 1998 (in Japanese)
[5] AG-S-E-0409-R03	ASTER GDS Core Meta Data Specification (Version 1.0 Draft),
	Jul. 3, 1996

1.1.2 Reference Documents

The following documents are used as background reference documents related to this Specification.

[1] 510-ICD-EDOS/AST	
	GDS, CDRL B311 , Revision 1, Jan. 22, 1997
[2] CCSDS 641.0-B-1	Parameter Value Language Specification (CCSD006), Blue Book,
	May 1992
[3] CCSDS 301.0-B-2	Time Code Formats, Blue Book, Issue 2, April 1990
[4] 170-TP-005-003	HDF-EOS Library User's Guide for the ECS Project, Volume 1:
	Overview and Examples, Hughes Information Technology Systems, Apr. 1997
[5] 170-TP-006-002	HDF-EOS Library User's Guide for the ECS Project, Volume 2:
[5] 170 11 000 002	Function Reference Guide, Hughes Information Technology
	Systems, Apr. 1997
[6] none	* * *
[6] none	HDF User's Guide Version 4.0r2, the National Center for Super-
	computing Applications at University of Illinois at Urbana-
	Champaign., Jul. 1996
[7] WBS-WP-003-001	The HDF-EOS Swath Concept, A White Paper for ECS Project, Jun.
	30, 1995
[8] 333-CD-004-001	Release B.0 SCF Toolkit Users Guide for the ECS Project, Apr.
	1997
[9] 311-CD-002-005	Science Data Processing Segment (SDPS) Database Design and
	Database Schema Specifications for the ECS Project, May 1996
[10] ERSDAC-LEL/9-18	ASTER Browse Data Products Specification (Science Version,
[]	Version 2.1), Mar. 31, 1998
[11] ERSDAC-LEL/7-5	Interface Specification: ASTER Level-1 Data Processing (for Ver.
[11] EIGENIC-EEE/7-5	α, Ver. β), 1994 (in Japanese)
	ω, νει. μj, 1334 (111 Japanese)

1.2 Coordinates Systems

This section describes the definition of the following coordinates systems used in this specification;

- Spacecraft Reference Frame
- Orbital Reference Frame
- Earth-Centered Inertial Coordinates System
- Earth Greenwich Coordinates System

Note: Above all coordinates systems are a cartesian coordinates system, forming a right-handed coordinates system.

(1) Spacecraft Reference Frame

- attitude reference frame of spacecraft bus

[Origin] Spacecraft Center of Mass

[Reference Direction] X-axis : Roll axis

Y-axis : Pitch axis Z-axis : Yaw axis

(3) Orbital Reference Frame

- reference frame of flight attitude on orbit

[Origin] Spacecraft Center of Mass

[Reference Plane] X-Y Plane : normal to the position vector

Z-axis : directed toward geocentric nadir

[Reference Direction] X-axis : the vector cross product between Z-axis and Y-

axis that is normal to the orbit, anti-parallel to

the angular momentum

(4) Earth-Centered Inertial Coordinates System (Mean Equator and Equinox of J2000)

[Origin] Center of the Earth

[Reference Plane] X-Y Plane : plane of Earth's mean equator

Z-axis : along Earth's rotational axis, with north positive

[Reference Direction] X-axis : directed toward the vernal equinox

(5) Earth Greenwich (Earth-Centered Rotating: ECR) Coordinates System

[Origin] Center of the Earth

[Reference Plane] X-Y Plane : plane of Earth's equator

Z-axis : along Earth's rotational axis, with north positive

[Reference Direction] X-axis : directed toward the prime (Greenwich) meridian

1.3 Time Code Formats

Time and Date described in Level 1A and 1B Data Products are expressed in two formats; CCSDS ASCII Time Code (A format) and Spacecraft Time Format (CCSDS Day Segmented Time Code: CDS). The time code formats can be represented as a combination of a preamble (P) field and a time (T) field. But the P-field is implied and not actually transmitted (i.e., this information is not included in these products).

Both time code formats are defined in CCSDS Blue Book, Issue 2, Time Code Formats, (CCSDS 301.0-B-2) issued by the Consultative Committee for Space Data Systems (NASA Code-OS, NASA, Washington DC 20546), April 1990.

(1) CCSDS ASCII Calendar Segmented Time Code (ASCII)

CCSDS ASCII segmented time code is composed of a variable number of ASCII characters forming the T-field. ASCII time code variations are UTC (Universal Time Coordinated) based and leap second corrections are made.

The format for ASCII Time Code A as used in ASTER Level-1 Data Processing Subsystem:

where,	
YYYY	: a four character subfield for year, with value in range 1970 ~ 2038
MM	: a two character subfield for month with values $01 \sim 12$, leading zeros
DD	: a two character subfield for day with values in the range $01 \sim \text{eom}$
	(where eom is 28, 29, 30, or 31 according to the month)
T	: a separator
hh	: a two character subfield for hours, with values $00 \sim 23$
mm	: a two character subfield for minutes, with values $00 \sim 59$
SS	: a two character subfield for seconds, with values 00 ~ 59
	$(00 \sim 60 \text{ in a positive leap second interval}, 00 \sim 58 \text{ in the case of negative leap second})$
$\mathbf{d} \rightarrow \mathbf{d}$: an n-character subfield, (n \square 6), for decimal fraction of a second, with each digit in range $0 \sim 9$ (optional)
Z	: a terminator

(2) Spacecraft Time Format (CDS)

Spacecraft Time Format contains the 64-bit CCSDS Day Segmented Time Code (DST) T-field. Spacecraft Time Code consists of a selected number of continuous time segments. Each segment represents the state of a binary counter, cascaded with the adjacent counters, which rolls over at a module specified for each counter.

Width (bits)	Description	Units
16	Days since 1958 January 1. The first bit is always '0'.	Days
32	Millisecond of Day (number milliseconds since begining of current day)	msec
16	Microsecond of Millisecond (number microseconds in current millisecond)	

1.4 Data Type Definitions

These definitions are used in comparison expressions to determine the type of data products.

Definition Name	Description
DATETIME	CCSDS ASCII Time Code (A format)
FLOAT	IEEE single-precision (32-bit) format float type
DOUBLE	IEEE double-precision (64-bit) format float type
STRING	A text string value consists of a text string lexical elements
INT8	8-bit integer type
UINT8	8-bit unsigned integer type
INT16	16-bit integer type
UINT16	16-bit unsigned integer type
INT32	32-bit integer type
UINT32	32-bit unsigned integer type
INTEGER	Same as INT32

1.5 Strip Observation Mode

Following definitions are used in comparison expressions to determine the strip observation mode. Table 1.5-1 shows the methodological concept for deciding the strip observation mode at sensor operate. Table 1.5-2 expresses the conceptual view of the strip observation mode.

- Ppo		Estin R TIR'	ASTER_VNIR' (2) 'ASTER_TIR' (3)	SWIR', ST (4)	
Table 1.5-1-Strip Observation Mode	Processed Bands Sensor S	"01023N3B0405060708091011121314"ASTER_SWIR'	**************************************	"XXXXXXXX0405060708091011121314,"ASTER_SWIR',	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	ASTER OBS Mode	ON ON ON ON ON "0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	xx,	xxxx, 10 10 10 10

NO(任务: Refer to the table 2.3.1-2, item 9.2.1 '(*2) Refer to the table 2.3.1-2, item \$4.2 Refer to the table 2.3.1-3, RencessedBands (*3) Refer to the table 2.3.1-3, RencessedBands (*4) See the table 1.1-2 ConeptBenrA6V名f 经标为包括ervation mode.

Table 1.5-2 Conceptual view of strip observation mode

Sensor	Sensor operation by mode based on time coordinate Time
	(1) VST (full) mode
VNIR1	
VNIR2	
SWIR	
TIR	
	(2) V mode
VNIR1	
VNIR2	
	(3) T mode
TIR	
	(4) ST mode
SWIR	
TIR	(0.77.0)
LAHD2	(5) V Stereo mode
VNIR2	(C) VCT T 1-
VNIR1	(6) VST+T mode
VNIR1 VNIR2	
SWIR	
TIR	
	(7) ST+T mode
SWIR	.,,====================================
TIR	

1.6 Map Projection Parameters

This section describes the definition of the map projection parameters used in L1B processing. The software uses the geo-coordinate transformation (GCT) tools, based on the commonly available packages general cartographic transformation package (GCTP), contained in the SDP Toolkit routines.;

Table 1.5-3 Projection Transformation Package Projection Parameters Elements (1/2)

	Array Element								
Name	1	2	3	4	5	6	7	8	
UTM ^{*2}	SMajor	SMinor	Factor		CentMer	OriginLat	FE	FN	
LAMCC	SMajor	SMinor	STDPR1	STDPR2	CentMer	OriginLat	FE	FN	
PS	SMajor	SMinor			LongPol	LTrueScal e	FE	FN	
EQRECT	Sphere				CentMer	LTrueScal e	FE	FN	
SOM	SMajor	SMinor		IncAng	AscLong		FE	FN	

Table 1.5-3 Projection Transformation Package Projection Parameters Elements (2/2)

	Array Element					
Name	9	10	11	12	13	
UTM ^{*2}						
LAMCC						
PS						
EQRECT						
SOM	PSRev	LRat	PFlag		zero	

NOTES

- (*1) All array elements with blank fields are set to zero. All angles are in radians. (Longitude is negative west of Greenwich, Latitude is negative south of equator.)
- (*2) The software of ASTER Level-1 Data Processing Subsystem uses the TM in place of UTM, for the treatments of the scene across the zone boundary.

where,

SMajor Semi-major axis of the ellipsoid SMinor Semi-minor axis of the ellipsoid Sphere Radius of reference sphere

STDPR1 Latitude of the first standard parallel
STDPR2 Latitude of the second standard parallel
CentMer Longitude of the central meridian
OriginLat Latitude of the projection origin

FE False easting in the same units as the semi-major axis
FN False northing in the same units as the semi-major axis

LTrueScale Latitude of true scale

LongPol Longitude down below pole of map Factor Scale factor at central meridian CentLat Latitude of center of projection

IncAng Inclination of orbit at ascending node, counter-clockwise from equator

AscLong Longitude of ascending orbit at equator PSRev Period of satellite revolution in minutes

LRat Landsat ratio to compare for confusion at northern end of orbit (ASTER: 0.5201613)

PFlag End of path flag for Landsat: 0 = start of path, 1 = end of path (ASTER: 0)

zero 0.0

2. Level 1A Data Product

2.1 Overview

Level 1A Data Product is an HDF file. Each file contains a complete 1-scene image data extracted from Level-0 data and corrected for the SWIR and TIR detector's alignment. Furthermore it includes also the radiometric, the geometric and the SWIR parallax correction tables, spacecraft's supplement data, the satellite ancillary data, and the calculated cloud coverage values. All of these data are stored together with Metadata, SDS, Vgroup/Vdata, and Swath Layout parts in one HDF file.

Level 1A Data defines a scene center on the spectral image as (l, p), where 'l' and 'p' are estimated from the following equations.

Tranc(x) truncates the value to the greatest integral value less than or equal to x.

2.2 Data Structure

(1) Data Type

Level 1A Data Product within HDF file is constructed from six categories of HDF data object.

Note: VNIR (4 bands) and SWIR (6 bands) image data are 8-bit unsigned integer science data, and TIR (5 bands) image data are 16-bit unsigned integer science data, stored to the Swath object at every band.

(2) Data Structure

The physical format of Level 1A Data Product is shown in Figure 2.2-1. Data structure represented in Figure 2.2-1 shows the conceptual view of the physical format of the product in case of full mode (VST) operation. Some category shall not set in the product, in case that it can not be applied to the dataset on account of the selected operational mode; i.e., V, V stereo, ST, T, etc.

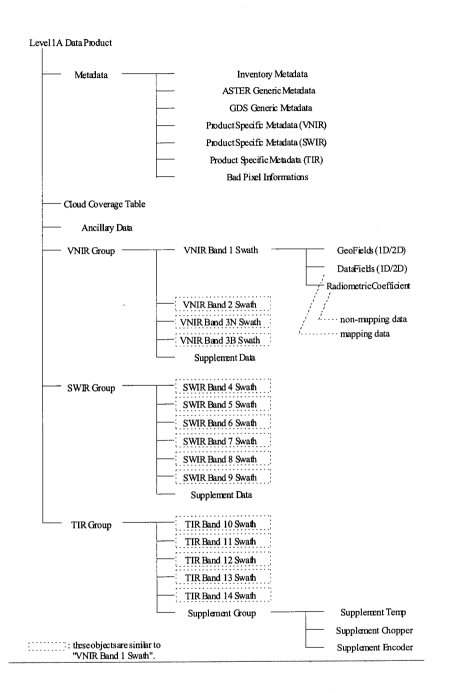


Figure 2.2-1 Physical Data of Level 1A Data Product

2.3 Data Format

2.3.1 Metadata

Level 1A Metadata consists of seven Master Groups, which are named as follows,

- (1) InventoryMetadata
- (2) ASTERGenericMetadata
- (3) GDSGenericMetadata
- (4) ProductSpecificMetadataVNIR :including the attribute about band-1, 2, 3N, 3B data and

input (Level0) data.

(5) ProductSpecificMetadataSWIR :including the attribute about band-4, 5, 6, 7, 8, 9 data

and input (Level0) data.

(6) ProductSpecificMetadataTIR :including the attribute about band-10,11, 12, 13, 14 data

and input (Level0) data.

(7) BadPixelInformation :including the attribute about lists of bad pixels every

band.

About concept and definition of master groups, refer to SCF Toolkit Users Guide for the ECS Project, Appendix J.

The term "metadata" relates to all information of a descriptive nature that is associated with a product or dataset. This includes information that identifies a dataset, giving characteristics such as its origin, contents, quality, and condition. Metadata can also provide information needed to decode, process and interpret the data, and can include items such as the software that was used to create the data. Metadata entries are described in Object Description Language (ODL) and CLASS system (for two-dimensional arrays). Details are provided in Appendix J of the SCF Toolkit Users Guide (Reference [8]).

2.3.1.1 Inventory Metadata

(1) Indexes of Objects

The object list of Inventory Metadata is shown in Table 2.3.1-1. Inventory Metadata attributes apply to the whole L1A product, and are written to the HDF file attribute named "coremetadata.0". Inventory Metadata contains ASTER Meta-Parameters in Generic header for ASTER GDS Products (about Generic header for ASTER GDS Products, see ASTER LEVEL 1 DATA PRODUCTS SPECIFICATION -- Applicable [3]). The attributes included in Inventory Metadata are associated with 311-CD-002-005 (DID311 -- Reference [9]).

(In Table 2.3.1-1, group names are written in **Bold** characters. A group contains a set of objects that all have a similar theme.)

No.		Group/Object Name	type*1	Description
1		ShortName	string	The short name for information that identifies a dataset: 'ASTL1A'
2		SizeMBDataGranule	double	The volume of data contained in the granule. Unit: Mbytes
3 ProductionDateTime datetime Ge		Generation date and time of this Level 1A product.		
4		PlatformShortName	string	'AM-1' fixed.
5		InstrumentShortName	string	'ASTER' fixed.
6		BoundingRectangle		This block contains area coverage for a granule.
	1	WestBoundingCoordinate	double	Western-most coordinate of the scene expressed in longitude.
	2	NorthBoundingCoordinate	double	Northern-most coordinate of the scene expressed in geodetic latitude.
	3	EastBoundingCoordinate	double	Eastern-most coordinate of the scene expressed in longitude.
				

double

Southern-most coordinate of the

SouthBoundingCoordinate

Table 2.3.1-1 List of Objects in Inventory Metadata (1/2)

Table 2.3.1-1 List of Objects in Inventory Metadata (2/2)

No.		Group/Object Name	type*1	Description
7		SingleDateTime		This contains the time of day and calendar date, at which the center of the scene is observed.
	1	TimeofDay	string	format: hhmmssd→dZ
	2	CalendarDate	string	format: YYYYMMDD
8		Review		This block provides for dates and status as applicable for collection that are active.
	1	FutureReviewDate	string	The date of the nearest planned QA peer review in future. format: YYYYMMDD
	2	ScienceReviewDate	string	The date of the last QA peer review. format: YYYYMMDD
9		QAStats		This block contains measures of quality for a granule.
	1	QAPercentMissingData	double	The percentage of missing data in the scene. Unit: %
	2	QAPercentOutofBoundsData	double	The percentage of out of bounds data in the scene. Unit: %
	3	QAPercentInterpolatedData	double	The percentage of interpolated data in the scene. Unit: %
10		ReprocessingActual	string	The stating what reprocessing has been performed on this granule. {'not reprocessed', 'reprocessed once', 'reprocessed twice', 'reprocessed n times'}
11		PGEVersion	string	The version of PGE
12		ProcessingLevelID	string	The classification of the science data processing level: '1A'
13		MapProjectionName	string	The type of map projection used: 'N/A'

NOTES:

- (*1) Object types used in Metadata are a. datetime: CCSDS A (UTC) Format

 - c. double: the floating point value is rounded to the appropriate number (6 digits after the decimal-point character).
 - d. string

2.3.1.2 ASTER Generic Metadata

(1) Indexes of Objects

The Object list of ASTER Generic Metadata is shown in Table 2.3.1-2. ASTER Generic Metadata attributes are written to the HDF file attribute named "productmetadata.0".

The baseline of the scene location is VNIR band 2 for a set of 3 sensors V+S+T, and others use SWIR band 6 or TIR band 11 for S+T or T, respectively.

ASTER Generic Metadata contains ASTER Parameters in Generic Header for ASTER GDS Products (about Generic header for ASTER GDS Products, see ASTER LEVEL 1 DATA PRODUCTS SPECIFICATION -- Applicable [3]). The ASTER Parameters are the specific attributes, i.e. not associated with DID311.

(In Table 2.3.1-2, group names are written in **Bold** characters. A group contains a set of objects that all have a similar theme.)

Table 2.3.1-2 List of Object in ASTER Generic Metadata (1/5)

No.	_	Group/Object Name	type*1	Description
1		IDofASTERGDSDataGranule	string	This provides a unique
				identifier for location of a
			1	data granule held in ASTER
				GDS.
				Format:
		}	ł	'ASTL1A YYMMDDHH
				MMSSyymmddNNNN'
				where,
			}	YYMMDD:observation
				date
				HHMMSS:observation time
]	yymmdd:the data granule
			[generation date
				NNNN:the data granule
				sequential No.
2		P - : : - G		(per day)
2		ReceivingCenter	string	'EDOS' fixed.
3		ProcessingCenter	string	'ASTER-GDS' fixed.
4		PointingAngles	ł	Specification of the pointing
		**	ļ	angles of ASTER sensors.
_		PointingAnglesContainer(n)*2		n = number of sensors
1		SensorName(n)*2	string	'VNIR' or 'SWIR' or 'TIR'
2		PointingAngle(n)*2	double	pointing angle in degrees
3		SettingTimeofPointing(n)*2	datetime	YYYY-MM-
				DDThh:mm:ss.d→dZ
5		GainInformation		The information of the gain
				level.
		GainInformationContainer(n)*		This container contains the
	ĺ	2	ĺ	level of the data acquisition
				gain for VNIR and SWIR.

Table 2.3.1-2 List of Object in ASTER Generic Metadata (2/5)

No.			Group/Object Name	type*1	Description
5	1		Gain(n)*2	string	(Band Number, Band Gain)
					where,
					Band Number:
					'01','02','3N','3B','04','05
					','06','07','08','09'
					Band Gain:
					for VNIR:
					'HGH': high gain
					'NOR': normal gain
					'LOW': low gain
					for SWIR:
					'HGH': high gain
					'NOR': normal gain
					'LO1': low gain 1
				1	'LO2': low gain 2
					when data is not acquired
					or doesn't exist:
					'OFF'
6	L		CalibrationInformation		Calibration information
0			Cambrationinformation		used to generate the
					geometric and radiometric
1					1 0
	-			—	correction tables.
	1		GeometricDBversion	string	The version information of
					the geometric correction
					data.
					(Version, Issuancedate,
					Comments)
					where,
					Version: Version No.
	1				Issuancedate: Issuance Date
					Comments: Comments
	2		RadiometricDBversion	string	The version information of
					the radiometric correction
					data.
					(Version, Issuancedate,
					Comments)
					where,
					Formats of these parameters
					are the same as Item 6.1.
	3		CoarseDEMversion*3	string	The version information of
					the Coarse DEM database.
				1	(Version, Issuancedate,
				1	Comments)
				1	where,
				1	Formats of these parameters
	<u> </u>				are the same as Item 6.1.
7			DataQuality		The information about the
					quality of this product.
	1		CloudCoverage		The information about the
					cloud coverage of the scene
		1	SceneCloudCoverage	integer	The percentage of cloud
					coverage for the whole
					scene. Unit: %
	1				

Table 2.3.1-2 List of Object in ASTER Generic Metadata (3/5)

No.			Group/Object Name	type*1	Description
7	1	2	QuadrantCloudCoverage	integer	The percentage for 4
			1		quarters of a scene.
		ĺ	1	1	(qcul, qcur, qcll, qclr)
	ĺ				where,
1				1	qcul: upper left
1				1	qcur: upper right
1					qcll: lower left
		<u> </u>			qclr: lower right Unit: %
8			SourceDataProduct	string	The information about the
ĺ				1	input data used for
				ľ	generating this Level-1A
					product.
1			ļ	J	(DataID, GenDT, DataTyp)
				[where,
					DataID: 'N/A' fixed.
l					GenDT: 'N/A' fixed.
l				1	DataTyp: Data type, 'PDS'
				<u> </u>	or 'EDS' or 'DDS'.
9			InstrumentInformation		The information about
] .					sensors used to acquire data.
	1		ASTEROperationMode	string	The types of ASTER
					operation.
					'OBSERVATION' or
1 1				1	'CALIBRATION' or
					'TEST'
	2		ObservationMode		This group contains ASTER
					observation mode.
			ObservationModeContainer(n) *2		The container of ASTER
		_			observation mode.
		1	ASTERObservationMode(n)*2	string	The observation mode of
1 1	- 1			1	each sensor group.
					(SGname, Observation)
					where,
	1				SGname: 'VNIR1' or 'VNIR2' or 'SWIR' or
	[ĺ	'TIR'
li	l				Observation: 'ON' (data is
					acquired) or 'OFF' (data
	-				is not acquired, or not
					existing in the granule)
	3		ProcessedBands	string	The status of all bands
	-			345	during observation.
		ĺ			Format: set of flags
					described as 2-bytes string.
					flag = $01,02,3N,3B, \sim ,14$
		ļ			(data of band 01,
					$02,3N, \sim ,14 \text{ is used}$
					in the granule
		ļ			generation)
ĺ		Ì			= XX (data
		ļ			corresponding to
					the band position
		ļ			marked with XX
- 1					is not used)
					Example:
					Value = 'XXXXXXXXX04
- 1		J	1		05060708091011121314

Table 2.3.1-2 List of Object in ASTER Generic Metadata (4/5)

No.			Group/Object Name	type*1	Description
1			SceneInformation		The information about the
0					scene concerning with the
					data granule.
	1		ASTERSceneID	integer	The scene identifier defined
					by path, row and view.
					(path, row, view) where,
					path: 1-233 (nominal)
					row: 1-670
					view: 1-7 (-1 for off-
					nominal pointing)
	2		OrbitNumber*4	integer	The orbit number of the
					satellite, when data is
					acquired.
	3		RecurrentCycleNumber*4	integer	The satellite recurrent cycle
					number and the revolution number in the cycle.
					(cycle, revolution)
					where,
			'		cycle: 1-260 (max.)
					revolution: 1-233 (nominal)
	4		FlyingDirection	string	The satellite flight direction
					when observation is done.
					'AS': ascending direction.
					'DE': descending direction.
	5		SolarDirection	double	The sun direction as seen
					from the scene center.
					(az, el) where,
					az: azimuth angle in degree.
					0.0 az<360.0
					measured eastward from
					North.
					el: elevation angle in
					degree.
					-90.0□e1□90.0
	6		SpatialResolution	integer	The nominal spatial
			•		resolutions of VNIR, SWIR
					and TIR.
					(resolution of VNIR,
					resolution of SWIR,
					resolution of TIR) Unit: meter
	7		SceneFourCorners	-	This group contains the
	′		Scener our Cui nei s		information about 4 corner
					coordinates of the scene.
		1	UpperLeft	double	This denotes the coordinates
					of the upper-left corner of
					the scene.
					(lat, long)
					where,
					lat: geodetic latitude
					long: geodetic longitude Unit: degree
				L	Offit, degree

Table 2.3.1-2 List of Object in ASTER Generic Metadata (5/5)

No.	No.		Group/Object Name	type*1	Description	
1 0	7	2	UpperRight	double	This denotes the coordinates of the upper-right corner of the scene. (lat, long) where, Formats of these parameters are the same as Item 10.7.1	
		3	LowerLeft	double	This denotes the coordinates of the lower-left corner of the scene. (lat, long) where, Formats of these parameters are the same as Item 10.7.1	
		4	LowerRight	double	This denotes the coordinates of the lower-right corner of the scene. (lat, long) where, Formats of these parameters are the same as Item 10.7.1	
	8		SceneCenter	double	Longitude and latitude of the scene center. (lat, long) where, lat: geodetic latitude -90.0 lat 90.0 long: East longitude -180.0 long<180.0 Unit: degree	
	9		SceneOrientationAngle	double	This denotes the dihedral angle between the orbital plane composed of the orbital motion at scene center (consider the sensor pointing angle) and the meridian at latitude of L1A scene center, within the range [-90.0, 90.0] of the scene VNIR band 2 for a set of sensors V+S+T. SWIR band 4 for S+T, and TIR band 11 for T alone are used, respectively (Unit: degree).	

NOTES:

- (*1) Object types used in Metadata are
 - a. datetime: CCSDS A (UTC) Format
 - b. integer
 - c. double: the floating point value is rounded to the appropriate number (6 digits after the decimal-point character).
 - d. string
- (*2) Object whose name followed by (n) has "class" attribute. It may repeat n-times.
- (*3) Level-1 data product generation software needs GTOPO30 as the source of the ASTER Coarse DEM data.

2.3.1.3 GDS Generic Metadata

(1) Indexes of Objects

The Object list of GDS Generic Metadata is shown in Table 2.3.1-3. GDS Generic Metadata attributes are written to the HDF file named attribute "productmetadata.1".

GDS Generic Metadata contains the generic header specified by GDS, for ASTER GDS products. The attributes included in GDS Generic Metadata are the specific attributes, i.e. not associated with DID311 nor the ASTER Parameters.

Table 2.3.1-3 List of Object in GDS Generic Metadata

No.	Object Name	type*1	Description
1	SensorShortName	string	The redundant array of short name for all sensors using in generating the product*2: 'ASTER_VNIR', 'ASTER_SWIR', 'ASTER_TIR', 'ASTER_STEREO'
2	IDofASTERGDSDataBrowse	string	The ID of ASTER GDS browse granule generated using this Level 1A data product.

NOTES:

- (*1) Object types used in Metadata are
 - a. datetime: CCSDS A (UTC) Format
 - b. integer
 - c. double: the floating point value is rounded to the appropriate number (6 digits after the decimal-point character).
 - d. string
- (*2) This item 'SensorShortName' contains all available sensor short names.
 - e.g., for a set of sensors V+S+T: ('ASTER_VNIR', 'ASTER_SWIR', 'ASTER_TIR') for S+T: ('ASTER_SWIR', 'ASTER_TIR')

2.3.1.4 Product Specific Metadata(VNIR)

(1) Indexes of Objects

The Object list of Product Specific Metadata(VNIR) is shown in Table 2.3.1-4. Product Specific Metadata(VNIR) attributes are written to the HDF file attribute named "productmetadata.v". Product Specific Metadata(VNIR) includes product specific attributes, i.e. not associated with DID311. (In Table 2.3.1-4, group names are written in **Bold** characters. A group contains a set of objects that all have a similar theme.)

Table 2.3.1-4 List of Object in Level 1A Product Specific Metadata(VNIR) (1/7)

No.			Group/Object Name	type*1	Description
1			VNIRBand1Data		The information about VNIR band 1 of Level-1A.
	1		ExtractionfromL01		The information about the extraction from Level-0 Group-1 PDSs (PDSs contains VNIR band 1 and band 2 strip data) in order to make VNIR Band 1 Data.
			ExtractionfromL01Container(n)*2		
		1	RSC1(n)*2	integer	RSC (relative scan count) of the first $(n=1)$ or the last $(n=2)$ scan (≥ 0) . RSC is scan count in each PDS.
		2	SST1(n)*2	datetime	SST (scan start time) of the first (n=1) or the last (n=2) scan.
		3	PDSid1(n)*2	string	Identifier of PDS including the first (n=1)or the last (n=2) scan.
	2		ImageDataInformation1	integer	The information of VNIR band 1 image data. (npx, nln, bpp) where, npx: Number of pixels per line (4100: fixed) nln: Number of lines in frame (4200: nominal) bpp: Bytes per pixel (1: fixed)

Table 2.3.1-4 List of Object in Level 1A Product Specific Metadata(VNIR) (2/7)

No	No.		Group/Object Name	type*1	Description
1			GeometricCorrection1	integer	The information of VNIR
•					Band-1 Swath geolocation
					field.
					(nlpat, nlpct, dlpat, dlpct)
					where,
					nlpat: number of lattice
					points in along-track
					direction. (12: nominal)
					nlpct: number of lattice
					points in cross-track direction. (11: nominal)
					dlpat: distance between two
					neighbor lattice points
					in along-track direction.
					(400: nominal)
					dlpct: distance between two
					neighbor lattice points
					in cross-track direction.
	_				(410: nominal)
	4		RadiometricCorrection1	integer	The information of VNIR
					Band-1 radiometric
	1				correction table (stored in
				1	VNIR Band-1 Swath).
					(ndct, npara) where,
					ndct: number of detectors
					used. (4100: fixed)
					npara: number of
					parameters
					(3: fixed)
	5		DataQuality1		This group contains the
					information about the
					quality of Level 1A VNIR Band-1 data.
			NumberofBadPixels1	integer	The information about bad
		1	NumberorBadrixeisi	integer	pixels.
					(nmp, ndd, nelm)
					where,
					nmp: number of missing
					pixels.
					ndd: number of damaged
	l				detectors.
					nelm: number of elements
					of the list of bad pixels*3.
	6		UnitConversionCoeff1		This group contains the
	0		UnitConversionCoem		coefficients used for
					radiance conversion, from
					the pixel value of the band-1
	1				image.
		1	Incl1	double	Inclination Value
		2	Offset1	double	Offset Value
		3	ConUnit1	string	Converted Unit
					'W/m²/sr/, fixed.
	7	•	DestripeParameter1		This group denotes the
			_		information about destripe

	1	Number of Parameters 1	integer	Total number of destripe
L				parameters.

Table 2.3.1-4 List of Object in Level 1A Product Specific Metadata(VNIR) (3/7)

[N	lo.		Group/Object Name	type*I	Description		
<u> </u>		2	ListofParameters1	string*4	Destripe Parameters		
^	1	~	Elstoff dramotors?	Sumg	(DP1, DP2, DP3,,DPn)		
					n= Number of Parameters1		
2	~ 2	.7.2	For next VNIRBand2Data, repeat the above items (1 through 1.7.2).				
3			VNIRBand3NData		The information about		
			VitilBandSitBata		VNIR band 3N of Level-		
			,	ĺ	1A.		
	Γ <u>1</u>		ExtractionfromL03N		The information about the		
	1		Extraction on Eosi		extraction from Level-0		
					Group-2 PDSs (PDSs		
	1			l	contains VNIR band 3N and		
					band 3B strip data) in order		
					to make VNIR Band 3N		
					Data.		
1			ExtractionfromL03NContainer				
			(n)*2				
		1	RSC3N(n)*2	integer	RSC (relative scan count) of		
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	~	the first (n=1) or the last		
					$(n=2)$ scan (≥ 0) . RSC is		
ĺ	ĺ	1	1	1	scan count in each PDS.		
	1	2	SST3N(n)*2	datetime	SST (scan start time) of the		
	1				first (n=1) or the last (n=2)		
					scan.		
1		3	PDSid3N(n)*2	string	Identifier of PDS including		
					the first (n=1) or the last		
					(n=2) scan.		
	2		ImageDataInformation3N	integer	The information of VNIR		
1			j	-	Band 3N image data.		
					(npx, nln, bpp)		
1					where,		
1					npx: Number of pixels per		
1					line (4100: fixed)		
1					nln: Number of lines in		
					frame (4200: nominal)		
					bpp: Bytes per pixel		
	<u></u>		CompaticCompatic 227		(1: fixed)		
1	3		GeometricCorrection3N	integer	The information of VNIR		
					Band-3N Swath geolocation		
					field. (nlpat, nlpct, dlpat, dlpct)		
			J I		where, nlpat: number of lattice		
			ĺ		points in along-track		
					direction. (12: nominal)		
					nlpct: number of lattice		
					points in cross-track		
					direction. (11: nominal)		
					dlpat: distance between two		
					neighbor lattice points		
					in along-track direction.		
			J		(400: nominal)		
					dlpct: distance between two		
					neighbor lattice points		
					in cross-track direction.		
					(410: nominal)		

Table 2.3.1-4 List of Object in Level 1A Product Specific Metadata(VNIR) (4/7)

N	No.		Group/Object Name	type*1	Description
	3 4		RadiometricCorrection3N	integer	The information of VNIR
'			Radiofficultections	micgei	Band-3N radiometric
					correction table (stored in
					VNIR Band 3N Swath).
	1				(ndct, npara)
					where,
1					ndct: number of detectors
1					used. (4100: fixed)
1					npara: number of
1					parameters
					(3: fixed)
	5		DataQuality3N		This group contains the
					information about the
					quality of Level 1A VNIR
					Band-3N data.
		1	NumberofBadPixels3N	integer	The information of missing
				3	data.
					(nmp, ndd, nelm)
					where,
					nmp: number of missing
					pixels.
					ndd: number of damaged
					detectors.
		ĺ			nelm: number of elements
					of
	L				the list of bad pixels*3.
	6		UnitConversionCoeff3N		This group contains the
					coefficients used for
					radiance conversion, from
					the pixel value of the band-
					3N image.
		1	Incl3N	double	Inclination Value
		2	Offset3N	double	Offset Value
		3	ConUnit3N	string	Converted Unit
		L			'W/m²/sr/, fixed.
	7		DestripeParameter3N		This group denotes the
					information about destripe
					parameters for Band 3N
					image data.
		1	NumberofParameters3N	integer	Total number of destripe
				, ,,	parameters.
		2	ListofParameters3N	string*4	Destripe Parameters
					(DP1, DP2, DP3,,DPn)
					n= Number of
H		L	XXXIDD JADO - 4 -		Parameters3N
4			VNIRBand3BData		The information about
	1		Entroption for all 02D	ļ	VNIR band 3B of Level-1A.
	1		ExtractionfromL03B		The information about the
					extraction from Level-0
					Group-2 PDSs (PDSs
					contains VNIR band 3N and
					band 3B strip data) in order
					to make VNIR Band 3B Data.
			ExtractionfromL03BContainer		Data.
			(n)*2		
ı 1			(11)		i I

	1	RSC3B(n)*2	integer	RSC (relative scan count) of the first (n=1) or the last (n=2) scan (≥ 0). RSC is scan count in each PDS.
	2	SST3B(n)*2	datetime	SST (scan start time) of the first (n=1) or the last (n=2) scan.

Table 2.3.1-4 List of Object in Level 1A Product Specific Metadata(VNIR) (5/7)

No	No.		Group/Object Name	type*1	Description
4	1	3	PDSid3B(n)*2	string	Identifier of PDS including the first (n=1) or the last (n=2) scan.
	2		ImageDataInformation3B	integer	The information of VNIR Band 3B image data. (npx, nln, bpp) where, npx: Number of pixels per line (5000: fixed) nln: Number of lines in frame (4600: nominal) bpp: Bytes per pixel (1: fixed)
	3		GeometricCorrection3B	integer	The information of VNIR Band-3B Swath geolocation field. (nlpat, nlpct, dlpat, dlpct) where, nlpat: number of lattice points in along-track direction. (13: nominal) nlpct: number of lattice points in cross-track direction. (11: nominal) dlpat: distance between two neighbor lattice points in along-track direction. (400: nominal) dlpct: distance between two neighbor lattice points in cross-track direction. (500: nominal)
	4		RadiometricCorrection3B	integer	The information of VNIR Band-3B radiometric correction table (stored in VNIR band 3B Swath). (ndct, npara) where, ndct: number of detectors used. (5000: fixed) npara: number of parameters (3: fixed)
-	5		DataQuality3B		This group contains the information about the quality of Level 1A VNIR Band-3B data.
		1	NumberofBadPixels3B	integer	The information about bad pixels. (nmp, ndd, nelm) where, nmp: number of missing pixels. ndd: number of damaged detectors. nelm: number of elements

Table 2.3.1-4 List of Object in Level 1A Product Specific Metadata(VNIR) (6/7)

N	0.			Group/Object Name	type*1	Description
4	6			UnitConversionCoeff3B	1 type	This group contains the
7	١			Chiteonversionedensb		coefficients used for
						radiance conversion, from
						the pixel value of the band-
						3B image.
		1		Incl3B	double	Inclination Value
		2		Offset3B	double	Offset Value
	l	3		ConUnit3B	string	Converted Unit
						'W/m²/sr/, fixed.
	7			FirstPixelAddressGroup		This group identifies the address of the first available pixel in each refreshing cycle of VNIR band-3B image data.
		1		Ncycles	integer	Number of refreshing cycle. (nominal = 10)
		2		FPAddress		This identifies the address of the first available pixel in each refreshing cycle of VNIR band-3B image data.
				FPAddressContainer(n)*2		
			1	FirstPixelAddress(n)*2	integer	(Sc, Ad) where, Sc: Relative scan count Ad: Address
	8			DestripeParameter3B		This group denotes the information about destripe parameters for Band 3B image data.
		1		NumberofParameters3B	integer	Total number of destripe parameters.
		2		ListofParameters3B	string*4	Destripe Parameters (DP1, DP2, DP3,,DPn) n= Number of Parameters3B
5				Level0VNIRG1Data		The information about Level-0 Group-1 which contains VNIR band 1 and 2 data.
	1			L0DataSetG1		This group contains the information of L0 Group-1 data set (PDSs).
				L0DataSetG1Container(n)*2		The information about PDSs of Level-0 Group-1.
		1		PDSidG1(n)*2	string	Identifier of this PDS assigned by EDOS.
		2		FirstPacketTimeG1(n)*2	datetime	First packet time for this PDS.
		3		LastPacketTimeG1(n)*2	datetime	Last packet time for this PDS.
		4		PacketCountsG1(n)*2	integer	Number of packets in this PDS.

2	L0DataTypeG1	string	The identifier of the input
	• •	_	data type (defined by
			EDOS).
			'PDS': Production Data Set
			'EDS': Expedited Data Set
			'DDS': Direct down-link
			Data Set
			'TEST': Test Data

Table 2.3.1-4 List of Object in Level 1A Product Specific Metadata(VNIR) (7/7)

_	o.		Group/Object Name	type*I	Description
5	3		L0DataQualityG1		This specifies the number of input packets used to generate the data granule, and their quality.
		1	SensorGroupNameG1	string	Sensor group name: 'VNIR1' (fixed)
		2	NumberofPacketsG1	integer	Number of packets used to generate the scene data of each group.
		3	PercentofMissingPacketsG1	double	The percentage of missing packets of each group. Unit: %
		4	PercentofCorrectedPacketsG1	double	The percentage of packets with errors corrected by Reed Solomon (R-S) decoding. Unit: %
6			Level0VNIRG2Data		The information about Level-0 Group-2 which contains VNIR band 3N and 3B data.
	1		L0DataSetG2		This group contains the information of L0 Group-2 data set (PDSs).
			L0DataSetG2Container(n)*2		The information about PDSs of Level-0 Group-2.
		1	PDSidG2(n)*2	string	Identifier of this PDS assigned by EDOS.
		2	FirstPacketTimeG2(n)*2	datetime	First packet time for this PDS.
		3	LastPacketTimeG2(n)*2	datetime	Last packet time for this PDS.
		4	PacketCountsG2(n)*2	integer	Number of packets in this PDS.
	2		L0DataTypeG2	string	The identifier of the input data type (defined by EDOS). 'PDS': Production Data Set 'EDS': Expedited Data Set 'DDS': Direct down-link Data Set 'TEST': Test Data
	3		L0DataQualityG2		This specifies the number of input packets used to generate the data granule, and their quality.
		1	SensorGroupNameG2	string	Sensor group name: 'VNIR2' (fixed)
		2	NumberofPacketsG2	integer	Number of packets used to generate the scene data of each group.
		3	PercentofMissingPacketsG2	double	The percentage of missing packets of each group. Unit: %
		4	PercentofCorrectedPacketsG2	double	The percentage of packets with errors corrected by Reed Solomon (R-S)

- (*1) Object types used in Metadata are
 - a. datetime: CCSDS A (UTC) Format
 - b. integer
 - c. double: the floating point value is rounded to the appropriate number (6 digits after the decimal-point character).
 - d. string
- (*2) Object whose name followed by (n) has "class" attribute. It may repeat n-times.
- (*3) The information concerning the list of bad pixels apart from this attribute and is written to the separated attribute named "badpixelinformation". Refer to the section 2.3.1.7, titled *Bad Pixel Information*.
- (*4) SCF Toolkit does not support exponential numbers correspond to the Third Numerical Representation (NR3) in ISO 6093, then this should be expressed as a quoted strings. Each number is represented by two sequences of decimal digits called the significant (i.e., mantissa) and exponent, separated by the ASCII character E (e.g. Value=("+1.23E-1", "-4.99E+2")).

2.3.1.5 Product Specific Metadata(SWIR)

(1) Indexes of Objects

The Object list of Product Specific Metadata(SWIR) is shown in Table 2.3.1-5. Product Specific Metadata(SWIR) attributes are written to the HDF file attribute named "productmetadata.s". Product Specific Metadata(SWIR) includes product specific attributes, i.e. not associated with DID311. (In Table 2.3.1-5, group names are written in **Bold** characters. A group contains a set of objects that all have a similar theme.)

Table 2.3.1-5 List of Object in Level 1A Product Specific Metadata(SWIR) (1/4)

N	0.		Group/Object Name	type*1	Description
1			SWIRBand4Data		The information about SWIR band 4 of Level-1A.
	1		ExtractionfromL04		The information about the extraction from Level-0 Group-3 PDSs (PDSs contains SWIR strip data) in order to make SWIR band 4 data.
			ExtractionfromL04Container(n)*2		
		1	RSC4(n)*2	integer	RSC (relative scan count) of the first (n=1) or the last (n=2) scan (0). RSC is scan count in each PDS.
		2	SST4(n)*2	datetime	SST (scan start time) of the first (n=1) or the last (n=2) scan.
		3	PDSid4(n)*2	string	Identifier of PDS including the first (n=1) or the last (n=2) scan.
	2		ImageDataInformation4	integer	The information of SWIR band 4 image data. (npx, nln, bpp) where, npx: Number of pixels per line (2048: fixed) nln: Number of lines in frame (2100: nominal) bpp: Bytes per pixel (1: fixed)

Table 2.3.1-5 List of Object in Level 1A Product Specific Metadata(SWIR) (2/4)

N	0.	Group/Object Name	type*1	Description
N 1	0.	GeometricCorrection4	type*1 integer	The information of SWIR Band-4 Swath geolocation field. (nlpat, nlpct, dlpat, dlpct) where, nlpat: number of lattice points in along-track direction. (106: nominal) nlpct: number of lattice points in cross-track direction. (104: nominal) dlpat: distance between two neighbor lattice points in along-track direction. (20: nominal) dlpct: distance between two
	4	RadiometricCorrection4	integer	neighbor lattice points in cross-track direction. (20: nominal) The information of SWIR
				Band-4 radiometric correction table (stored in SWIR band 4 Swath). (ndct, npara) where, ndct: number of detectors used. (2048: fixed) npara: number of parameters (3: fixed)
	5	DataQuality4		This group contains the information about the quality of Level 1A SWIR Band-4 data.
	1	NumberofBadPixels4	integer	The information about bad pixels. (nmp, ndd, nelm) where, nmp: number of missing pixels. ndd: number of damaged detectors. nelm: number of elements of the list of bad pixels*3.
	6	UnitConversionCoeff4		This group contains the coefficients used for radiance conversion, from the pixel value of the band-4 image.
	1	Incl4	double	Inclination Value
	2	Offset4	double	Offset Value
	3	ConUnit4	string	Converted Unit
	7	DestripeParameter4		This group denotes the information about destripe

	1	NumberofParameters4	integer	Total number of destripe
				parameters.

Table 2.3.1-5 List of Object in Level 1A Product Specific Metadata(SWIR) (3/4)

1 7 2 ListofParameters4 String **1 Description (QP1, DP2, DP3,,DPn) n=Number of Parameters (QP1, DP3,,DPn) n=Number	N	lo.		Group/Object Name	type*1	Description		
CP1, DP2, DP3,,DPn n= Number of Parameters4	-		T2		otring*4			
n=Number of Parameters4	1	1'	2	LISTOTT at afficiers4	suing 4			
2 - 2.7.2 For next SWIRBand6Data, repeat the above items (1 through 1.7.2). 3 - 3.7.2 For next SWIRBand6Data, repeat the above items (1 through 1.7.2). 4 - 4.7.2 For next SWIRBand7Data, repeat the above items (1 through 1.7.2). 5 - 5.7.2 For next SWIRBand9Data, repeat the above items (1 through 1.7.2). 6 - 6.7.2 For next SWIRBand9Data, repeat the above items (1 through 1.7.2). 6 - 6.7.2 For next SWIRBand9Data, repeat the above items (1 through 1.7.2). 7 Level0SWIRData The information about Level-0 Group-3 which contains SWIR data. 1 LODataSet This group contains the information of LO SWIR data set (PDSs). 2 LODataSetContainer(n)*2 String Identifier of this PDS assigned by EDOS. 3 LastPacketTime(n)*2 datetime FDS. 4 PacketCounts(n)*2 integer Number of packets in this PDS. 2 LODataType String The identifier of the input data type (defined by EDOS). PDS: Expedited Data Set 'EDS: Expedited Dat								
3 - 3.7.2 For next SWIRBand6Data, repeat the above items (1 through 1.7.2).	_	<u>_</u>	7.2	For root OWIDD	2011 1			
4 - 4.7.2 For next SWIRBand7Data, repeat the above items (1 through 1.7.2).								
S - S.7.2 For next SWIRBand8Data, repeat the above items (1 through 1.7.2).	_							
Compute Number of packets in this post.								
The information about Level-0 Group-3 which contains SWIR data.								
Level-0 Group-3 which contains SWIR data. This group contains the information of L0 SWIR data set (PDSs). L0DataSetContainer(n)*2 L0DataSetContainer(n)*2 String Identifier of this PDS assigned by EDOS. 1 PDSid(n)*2 datetime PDS. 3 LastPacketTime(n)*2 datetime Last packet time for this PDS. 4 PacketCounts(n)*2 integer Number of packets in this PDS. 2 L0DataType string The identifier of the input data type (defined by EDOS). 1 PDS: Production Data Set 'EDS': Expedited Data S	_	6~6.7.2			eat the abov			
LoDataSet	17			Level0SWIRData		1		
LoDataSet				1				
L0DataSetContainer(n)*2				I an a G				
LoDataSetContainer(n)*2		$ ^{1}$		LUDataSet				
L0DataSetContainer(n)*2								
PDSid(n)*2 string Identifier of this PDS assigned by EDOS.				I OD : G : G	 	data set (PDSs).		
PDSid(n)*2 string Identifier of this PDS assigned by EDOS.				LUDataSetContainer(n)*2				
assigned by EDOS. FirstPacketTime(n)*2 datetime Last packet time for this PDS. LastPacketTime(n)*2 datetime PDS. LastPacketTime for this PDS. Last packet time for this PDS. The identifier of the input data type (defined by EDOS). PDS': Production Data Set 'EDS': Expedited Data Set 'DDS': Direct down-link Data Set 'TEST': Test Data LoDataQuality LoDataQuality Sensor group name: Swire (fixed) Number of packets used to generate the data granule, and their quality. Sensor group name: Swire (fixed) Number of packets used to generate the scene data of each group. The percentage of missing packets of each group. Unit: % PercentofCorrectedPackets Swire for ach group. The percentage of packets with errors corrected by Reed Solomon (R-S) decoding. Unit: % The registration information of SWIR based on VNIR. ProcessingFlag integer O: no output, because processing is impossible. 1: output is the result computed. 2: output is extracted from	1				 			
Comparison of the comparison of SWIR Assed on VNIR.	1		1	PDSid(n)*2	string			
A PacketCounts(n)*2 datetime Last packet time for this PDS.				Tr. in the state of the state o	 			
PDS. Number of packets in this PDS.						PDS.		
2 L0DataType string The identifier of the input data type (defined by EDOS). **PDS': Production Data Set 'EDS': Expedited Data Set 'DDS': Direct down-link Data Set 'TEST': Test Data 3 L0DataQuality This specifies the number of input packets used to generate the data granule, and their quality. 1 SensorGroupName string Sensor group name: 'SWIR' (fixed) 2 NumberofPackets integer Number of packets used to generate the scene data of each group. 3 PercentofMissingPackets double The percentage of missing packets of each group. 4 PercentofCorrectedPackets double The percentage of packets with errors corrected by Reed Solomon (R-S) decoding. Unit: % 8 SWIRRegistrationQuality The registration information of SWIR based on VNIR. 1 ProcessingFlag integer O: no output, because processing is impossible. 1: output is the result computed. 2: output is extracted from				1	datetime	PDS.		
L0DataType string The identifier of the input data type (defined by EDOS). 'PDS': Production Data Set 'EDS': Expedited Data Set 'DDS': Direct down-link Data Set 'TEST': Test Data This specifies the number of input packets used to generate the data granule, and their quality.			4	PacketCounts(n)*2	integer			
data type (defined by EDOS). 'PDS': Production Data Set 'EDS': Expedited Data Set 'DDS': Direct down-link Data Set 'TEST': Test Data This specifies the number of input packets used to generate the data granule, and their quality. SensorGroupName string Sensor group name: 'SWIR' (fixed) Number of packets used to generate the scene data of each group. Number of packets used to generate the scene data of each group. The percentage of missing packets of each group. Unit: % PercentofCorrectedPackets SWIRRegistrationQuality SWIRRegistrationQuality The registration information of SWIR based on VNIR. ProcessingFlag integer O: no output, because processing is impossible. 1: output is the result computed. 2: output is extracted from		2		L0DataType	string	The identifier of the input		
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SensorGroupName String Sensor group name : 'SWIR' (fixed)	1	1		1	1			
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3 L0DataQuality This specifies the number of input packets used to generate the data granule, and their quality. 1 SensorGroupName string Sensor group name: 'SWIR' (fixed) 2 NumberofPackets integer Number of packets used to generate the scene data of each group. 3 PercentofMissingPackets double The percentage of missing packets of each group. Unit: % 4 PercentofCorrectedPackets double The percentage of packets with errors corrected by Reed Solomon (R-S) decoding. Unit: % 8 SWIRRegistrationQuality The registration information of SWIR based on VNIR. 1 ProcessingFlag integer O: no output, because processing is impossible. 1: output is the result computed. 2: output is extracted from						1 1		
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a PercentofMissingPackets PercentofMissingPackets double The percentage of missing packets of each group. Unit: %			-	Tumocron acaets	meger			
3 PercentofMissingPackets double The percentage of missing packets of each group. Unit: % 4 PercentofCorrectedPackets double The percentage of packets with errors corrected by Reed Solomon (R-S) decoding. Unit: % 8 SWIRRegistrationQuality The registration information of SWIR based on VNIR. 1 ProcessingFlag integer 0: no output, because processing is impossible. 1: output is the result computed. 2: output is extracted from				1				
packets of each group. Unit: % 4 PercentofCorrectedPackets double The percentage of packets with errors corrected by Reed Solomon (R-S) decoding. Unit: % 8 SWIRRegistrationQuality The registration information of SWIR based on VNIR. 1 ProcessingFlag integer 0: no output, because processing is impossible. 1: output is the result computed. 2: output is extracted from			3	Percentof Missing Packets	double			
8 SWIRRegistrationQuality 1 ProcessingFlag ProcessingFlag Unit: % The percentage of packets with errors corrected by Reed Solomon (R-S) decoding. Unit: % The registration information of SWIR based on VNIR. 0: no output, because processing is impossible. 1: output is the result computed. 2: output is extracted from		1	_		asasic			
with errors corrected by Reed Solomon (R-S) decoding. Unit: % SWIRRegistrationQuality The registration information of SWIR based on VNIR. ProcessingFlag integer 0: no output, because processing is impossible. 1: output is the result computed. 2: output is extracted from			4	Dorganta@	da1.1	Unit: %		
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8 SWIRRegistrationQuality The registration information of SWIR based on VNIR. 1 ProcessingFlag integer 0: no output, because processing is impossible. 1: output is the result computed. 2: output is extracted from	1 1	1 /		(
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of SWIR based on VNIR. ProcessingFlag integer 0: no output, because processing is impossible. 1: output is the result computed. 2: output is extracted from	Q			SWIPPagistrationOuglit				
ProcessingFlag integer 0: no output, because processing is impossible. 1: output is the result computed. 2: output is extracted from	ľ			own Accessifiation Quality				
processing is impossible. 1: output is the result computed. 2: output is extracted from	1	1		ProcessingFlag	integer			
1: output is the result computed. 2: output is extracted from		1		1 1000000111g1 tag	meger			
computed. 2: output is extracted from								
2: output is extracted from								
]				

Table 2.3.1-5 List of Object in Level 1A Product Specific Metadata(SWIR) (4/4)

N	0.	Group/Object Name	type*1	Description
8	2	NumberofMeasurements	integer	The number of
				measurements
	3	MeasurementPointNumber	integer	The number of
				measurement points.
	4	AverageOffset	double	Average offset value.
			l	(LAOset, PAOset)
			1	where,
ĺ				LAOset: average offset in
				along track direction.
				PAOset: average offset in
				cross track direction.
	5	StandardDeviationOffset	double	Standard deviation offset
				value.
			1	(LSDOset, PSDOset)
				where,
				LSDOset: SD offset in
				along track direction.
				PSDOset: SD offset in cross
				track direction.
	6	Threshold	double	Threshold value.
	٥	Threshold	double	(CThld, LOThld, POThld,
				VOThld)
				where,
				CThld: Correction threshold
				LOThld: offset threshold in
				along track direction.
				POThld: offset threshold in
				cross track direction.
				VOThld: Vector offset
				threshold
9		ParallaxCorrectionQuality		The information of SWIR
				parallax correction.
	1	PctImageMatch	integer	The percentage of image
		1		matching used in the SWIR
				parallax correction
				processing. Unit: %
	2	AvgCorrelCoef	double	The Average Correlation
				Coefficient.
	3	Cthld	double	The Correlation Threshold
L			L	value

- (*1) Object types used in Metadata are
 - a. datetime: CCSDS A (UTC) Format
 - b. integer
 - c. double: the floating point value is rounded to the appropriate number (6 digits after the decimal-point character).
 - d. string
- (*2) Object whose name followed by (n) has "class" attribute. It may repeat n-times.
- (*3) The information concerning the list of bad pixels apart from this attribute and is written to the separated attribute named "badpixelinformation". Refer to the section 2.3.1.7, titled *Bad Pixel Information*.
- (*4) SCF Toolkit does not support exponential numbers correspond to the Third Numerical Representation (NR3) in ISO 6093, then this should be expressed as a quoted strings. Each number is represented by two sequences of decimal digits called the significant (i.e., martissa) and exponent separated by the ASCU character F (a.g. Value="4"+1 23E-1")

2.3.1.6 Product Specific Metadata(TIR)

(1) Indexes of Objects

The Object list of Product Specific Metadata(TIR) is shown in Table 2.3.1-6. Product Specific Metadata(TIR) attributes are written to the HDF file attribute named "productmetadata.t". Product Specific Metadata(TIR) includes product specific attributes, i.e. not associated with DID311. (In Table 2.3.1-6, group names are written in Bold characters. A group contains a set of objects that all have a similar theme.)

Table 2.3.1-6 List of Object in Level 1A Product Specific Metadata(TIR) (1/4)

No).		Group/Object Name	type*1	Description
1			TIRBand10Data		The information about TIR band 10 of Level-1A.
	1		ExtractionfromL010		The information about the extraction from Level-0 Group-4 PDSs (PDSs contains TIR strip data) in order to make TIR Band 10 data.
			ExtractionfromL04Container(n)*2		
		1	RSC10(n)*2	integer	RSC (relative scan count) of the first (n=1) or the last (n=2) scan (0). RSC is scan count in each PDS.
		2	SST10(n)*2	datetime	SST (scan start time) of the first (n=1) or the last (n=2) scan.
		3	PDSid10(n)*2	string	Identifier of PDS including the first (n=1) or the last (n=2) scan.
	2		ImageDataInformation10	integer	The information of TIR band 10 image data. (npx, nln, bpp) where, npx: number of pixels per line (700: fixed) nln: number of line in frame (700: nominal) bpp: bytes per pixel (2: fixed)
	3		GeometricCorrection10	integer	The information of TIR band 10 Swath geolocation field. (nlpat, nlpct, dlpat, dlpct) where, nlpat: number of lattice points in along-track direction. (11: nominal) nlpct: number of lattice points in cross-track direction. (11: nominal) dlpat: distance between two neighbor lattice points in along-track direction. (70: nominal) dlpct: distance between two

Table 2.3.1-6 List of Object in Level 1A Product Specific Metadata(TIR) (2/4)

No.			Group/Object Name	type*1	Description
1	4		RadiometricCorrection10	integer	The information of TIR Band-10 radiometric correction table (stored in TIR band 10 Swath). (ndct, npara) where, ndct: number of detectors used. (10: fixed) npara: number of parameters (3: fixed)
	5		DataQuality10		This group contains the information about the quality of Level 1A TIR data.
		1	NumberofBadPixels10	integer	The information about bad pixels. (nmp, ndd, nelm) where, nmp: number of missing pixels. ndd: number of damaged detectors. nelm: number of elements of the list of bad pixels*3.
	6		UnitConversionCoeff10		This group contains the coefficients used for radiance conversion, from the pixel value of the band-10 image.
		1	Incl10	double	Inclination Value
		2	Offset10	double	Offset Value
	3	3	ConUnit10	string	Converted Unit 'W/m²/sr/, fixed.
	7		DestripeParameter10		This group denotes the information about destripe parameters for Band 10 image data.
	L	1	NumberofParameters10	integer	Total number of destripe parameters.
		2	ListofParameters10	string*4	Destripe Parameters (DP1, DP2, DP3,,DPn) n= Number of Parameters10
	2.7.		For next TIRBand11Data, rep		
	3.7.		For next TIRBand12Data, rep		
	4.7.		For next TIRBand13Data, rep For next TIRBand14Data, rep		
<u>5 ~</u> 6	5.7.		LevelOTIRData	Tai me above	The information about
U			Levelu i inData		Level-0 Group-4 which contains TIR data.
	1		L0DataSet		This group contains the information of L0 TIR Group-10 data set (PDSs).
			L0DataSetContainer(n)*2		The information about PDS of Level-0 Group-4 data.

	2	FirstPacketTime(n)*2	datetime	First packet time for this PDS.

Table 2.3.1-6 List of Object in Level 1A Product Specific Metadata(TIR) (3/4)

N	No.		Group/Object Name	type*1	Description
6	1	3	LastPacketTime(n)*2	datetime	Last packet time for this PDS.
		4	PacketCounts(n)*2	integer	Number of packets in this PDS.
	2		L0DataType	string	The identifier of the input data type (defined by EDOS). 'PDS': Production Data Set 'EDS': Expedited Data Set 'DDS': Direct down-link Data Set 'TEST': Test Data
	3		L0DataQuality	į	This specifies the number of input packets used to generate the data granule, and their quality.
		1	SensorGroupName	string	Sensor group name: 'TIR' (fixed)
		2	NumberofPackets	integer	Number of packets used to generate the scene data of each group.
		3	PercentofMissingPackets	double	The percentage of missing packets of each group. Unit: %
		4	PercentofCorrectedPackets	double	The percentage of packets with errors corrected by Reed Solomon (R-S) decoding. Unit: %
7			TIRRegistrationQuality		The registration information of TIR based on VNIR.
	1		ProcessingFlag	integer	0: no output, because processing is impossible. 1: output is the result computed. 2: output is extracted from registration file. 4: output obtained by other method.
	2		NumberofMeasurements	integer	The number of measurements
	3		MeasurementPointNumber	integer	The number of measurement points.
	4		AverageOffset	double	Average offset value. (LAOset, PAOset) where, LAOset: average offset in along track direction. PAOset: average offset in cross track direction.

Table 2.3.1-6 List of Object in Level 1A Product Specific Metadata(TIR) (4/4)

N	No.		Group/Object Name	type*1	Description
7	5		Standard Deviation Offset	double	Standard deviation offset
/	3		StandardDeviationOffset	double	value.
					1
					(LSDOset, PSDOset)
					where,
					LSDOset: Line direction SD
					offset in along
					track direction.
					PSDOset: Pixel direction
					SD offset in cross
					track direction.
	6		Threshold	double	Threshold value.
					(CThld, LOThld, POThld,
					VOThld)
					where,
					CThld: Correction threshold
					LOThld: offset threshold in
					along track direction
					POThld: offset threshold in
					cross track direction
					VOThld: Vector offset
					threshold
8			TIRSTCInfo*5		This denotes the Short-Term
					Calibration (STC)
					Information of TIR data.
			TIRSTCInfoContainer(n)*2		n = 1: pre-STC
					n = 2: post-STC
	1		ShortTermCalInfo10(n)*2		The Short-Term Cal. Infor-
	_		()	1	mation of TIR Band 10.
		1	BlackBodyMean10(n)*2	double	Black body image data
		^			mean value for each TIR
		1			Band 10's detector.
					$(mn_1, mn_2, \sim, mn_{10})$
		2	BlackBodyStd10(n)*2	double	Black body image data
		-			standard deviation value for
					each TIR Band 10's
	l				detector.
	l			,	$(sd_1, sd_2, \sim, sd_{10})$
	2	~ 5.2	For ShortTermCalInfo11~Sho	rtTermCal	Info14 repeat the above
	-		items.		
	6		BlackBodyInfo(n)*2		The Black Body
					Temperature information.
		1	BlackBodyTempMean(n) *2	double	Mean value for each of five
]		temperature group.
					$(bbtm_1, bbtm_2, \sim, bbtm_5)$
		2	BlackBodyTempStd(n) *2	double	Standard deviation value for
	1		· · · · · ·		each of five temperature
					group.
	L	L			(bbtsd ₁ , bbtsd ₂ , \sim ,bbtsd ₅)
	7		ChopperInfo(n) *2		The Chopper Temperatuer
					information.
1	1		ChopperTempMean(n) *2		Mean value for each of
		[three temperature group.
		<u></u>			(ctmn ₁ , ctmn ₂ , ctmn ₃)
	İ	2	ChopperTempStd(n)*2		Standard deviation value for
[each of three temperature
					group.
ı	ı	1	I	1	tzi i i e es es es

- (*1) Object types used in Metadata are
 - a. datetime: CCSDS A (UTC) Format
 - b. integer
 - c. double: the floating point value is rounded to the appropriate number (6 digits after the decimal-point character).
 - d. string
- (*2) Object whose name followed by (n) has "class" attribute. It may repeat n-times.
- (*3) The information concerning the list of bad pixels apart from this attribute and is written to the separated attribute named "badpixelinformation". Refer to the section 2.3.1.7, titled *Bad Pixel Information*.
- (*4) SCF Toolkit does not support exponential numbers correspond to the Third Numerical Representation (NR3) in ISO 6093, then this should be expressed as a quoted strings. Each number is represented by two sequences of decimal digits called the significant (i.e., mantissa) and exponent, separated by the ASCII character E (e.g. Value=("+1.23E-1", "-4.99E+2")).
- (*5) Item 8.1.1 through 8.7.2 do **NOT** exist for the data type of the source data product that stores '**EDS**' (Refer to the item 8 in the table 2.3.1-2).

2.3.1.7 Bad Pixel Information

(1) Indexes of Objects

The Object list of Bad Pixel Information is shown in Table 2.3.1-7. Bad Pixel Information attributes are written to the HDF file attribute named "badpixelinformation".

Bad Pixel Information includes product specific attributes, i.e. not associated with DID311.

(In Table 2.3.1-7, group names are written in **Bold** characters. A group contains a set of objects that all have a similar theme.)

Bad Pixel information is set for every band individually, and the mandatory attributes for their objects are flagged as "FALSE". When the band image has no bad pixel, the corresponding bad pixel information is not set in this attribute. So, in case that all bands have no bad pixel, this specific attribute will not appear in the HDF-EOS attribute.

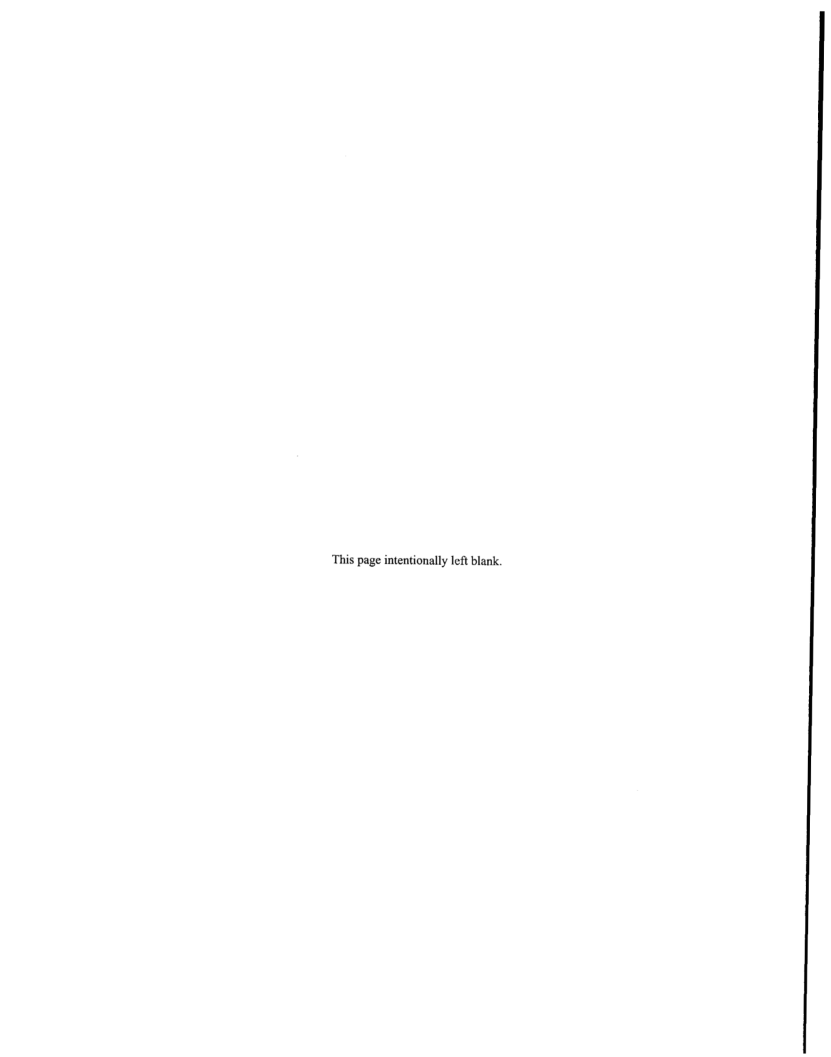
Table 2.3.1-7 List of Object in Bad Pixel Information (1/2)

No.			Group/Object Name	type*1	Description			
1			Band1Information	3,50	This group contains the information about the bad pixels with respect to the Level 1A VNIR Band-1 image.			
[1		NumberofElement1	integer	The number of elements of the list of bad pixels			
	2		ListofBadPixels1		This group contains the list of bad pixels.			
			ListofBadPixels1Container(n) *2					
		1	DirectionofBadPixel1(n)*2	string	The direction of bad pixel segment. 'C' = cross-track 'A' = along-track			
			BadPixelSegments1(n)*2	integer	Location information for each bad pixel element. (LPNo, FPL, LPL) where, LPNo: The line number in cross-track segment (or the pixel number in along-track segment) including BPS. FPL: First pixel (or line) number of BPS. LPL: Last pixel (or line) number of BPS.			
		3	CauseofBadPixel1(n)*2	string	The cause of bad data: 'M': Data missing*3 'D': Damaged Detector			
2~:	2.2.3	3	For next Band2Information , repeat the above items (1 through 1.2.3).					
3 ~			For next Band3NInformation , repeat the above items (1 through 1.2.3).					
4~			For next Band3BInformation,					
	5 ~ 5.2.3		For next Band4Information , repeat the above items (1 through 1.2.3).					
	6~6.2.3		For next Band5Information, re					
	7~7.2.3		For next Band6Information, re					
8~			For next Band7Information. re	peat the abo	ve items (1 through 1.2.3).			
9~				For next Band7Information , repeat the above items (1 through 1.2.3). For next Band8Information , repeat the above items (1 through 1.2.3).				
	- 10.		For next Band9Information , repeat the above items (1 through 1.2.3).					

Table 2.3.1-7 List of Object in Bad Pixel Information (2/2)

No.	Group/Object Name	type*1	Description	
11 ~ 11.2.3	For next Band10Information , repeat the above items (1 through 1.2.3).			
12 ~ 12.2.3	For next Band11Information , repeat the above items (1 through 1.2.3).			
13 ~ 13.2.3	For next Band12Information , repeat the above items (1 through 1.2.3).			
14 ~ 14.2.3	For next Band13Information , repeat the above items (1 through 1.2.3).			
15 ~ 15.2.3	For next Band14Information , repeat the above items (1 through 1.2.3).			

- (*1) Object types used in Metadata are
 - a. datetime: CCSDS A (UTC) Format
 - b. integer
 - c. double: the floating point value is rounded to the appropriate number (6 digits after the decimal-point character).
 - d. string
- (*2) Object whose name followed by (n) has "class" attribute. It may repeat n-times.
- (*3) Just in case of SWIR, 'Me' for even pixel and 'Mo' for odd pixel.



2.3.2 Cloud Coverage Table

(1) Description

Cloud coverage table is available for Level 1A Product corresponding to each ASTER Observation (OBS) modes.

- (2) Characteristics
 - a) Data model: SDS (2 Dimensional Array)
 - b) Object Name: Cloud Coverage Table
 - c) Format: Refer to Table 2.3.2-1
 - d) Contents: each element is 1 byte data, indicates **clear** (= 0) or **cloudy** (= 1) for the rectangular area (the definition of those area is shown in Note 1 and Note 2 below).

Table 2.3.2-1 Size of Cloud Coverage Data

Reference Coordinates	Dimension Size	Variable Type
SWIR*1	[n][103] *2	UINT8
VNIR	[n][100] *2	UINT8
TIR	[n][117] *2	UINT8

- (*1) In case that the strip observation mode is "VST+T" or "ST+T" and only TIR data is included in the product(i.e., SensorShortName contains only "ASTER_TIR" and ASTERObservationMode identifies VST or ST mode), the reference coordinate for the cloud coverage table will be 'SWIR' (not 'TIR'). See the section 1.5, titled Strip Observation Mode.
- (*2) Cloud coverage table is entered in the order with [line][pixel]. Line size is depending on a processing scene. (e.g., n: nominal value 105 in case of SWIR)
- Note 1: Reference Coordinates will change depending on condition of observation.
 - a) In nominal case, the lattice coordinates of SWIR Geometric Correction Table (GCT) is used as center of evaluation rectangle.
 - b) If SWIR data is not available, the lattice coordinate of VNIR GCT will be used as center instead
 - c) If both SWIR and VNIR data are not available, the lattice coordinate of TIR GCT will be used.

Note 2: Evaluation area size is shown as follows.

Reference Coordinate	SWIR	VNIR	TIR	
Evaluation area size	20L 20P	41L_41P	6L6P	

2.3.3 Ancillary Data

(1) Description

Ancillary Data includes the satellite's orbit/attitude data, and their time tags. Since ancillary data appended to onboard instrument data are updated once per major cycle time (1.024 sec), in order to match with the scene observation time, an extra number of ancillary data will be extracted and provided. To ensure the conformity with instrument data, the time data which represents the ancillary data updating time(UTC) is assigned to the leading ancillary data, and called Time Tag. This is used as control data for extracted Image Data.

(2) Characteristics

Ancillary Data Group contains a series of Ancillary Data Records through the use of Vgroup API.

vgroup name: Ancillary_Data class: Ancillary

Each record of Ancillary Data has following characteristics.

a) Data model: Vdata

b) Object Name: Ancillary_Data

c) Class Name: Anci_Record.n (n: Record count number -- 12 ~ 29 records)

d) Format and contents: Table 2.3.3-1 shows the format and the contents of Ancillary Data. Some Ancillary Data contains multiple entries per field. Order that is the number of components in a field is also shown in Table 2.3.3-1.

Table 2.3.3-1 Format of Ancillary Data (1/2)

Field Name	Order	Variable Size	Description
Time_Tag	4	UINT16	Time Tag (UTC): Spacecraft Time Format
Primary_Header	6	UINT8	CCSDS Primary Packet Header for downlink, used for ground routing and processing.
Secondary_Header	8	UINT8	This field is part of the secondary header of the packet for downlink. Bit 0: Secondary Header ID Flag (always a data zero) Bit 1-63: Time Stamp Epoch of the data in the ancillary data message. Spacecraft clock time in CCSDS Day-Segmented Format. The code epoch is January 1, 1958.
Flag_Byte	1	UINT8	Flag Byte Flags for ground data processing control. First (most significant) bit is the "quick look" bit. Other bits are reserved and will contain data zero. This field is part of the secondary header of the packet for downlink.
Time_Conversion	3	INT8	Time Conversion Estimated difference between UTC and the Spacecraft Clock. This may be added to the Spacecraft Clock time to derive UTC time.
Position	3	INT32	Spacecraft Position (x, y, z) Estimated position of the spacecraft, expressed in Earth Centered Inertial frame (mean Equator and Equinox of J2000).
Velocity	3	INT32	Spacecraft Velocity (x, y, z) Estimated velocity of the spacecraft, expressed in Earth Centered Inertial frame (mean Equator and Equinox of J2000).
Attitude_Angle	3	INT16	Attitude Angle (Roll, Pitch, Yaw) The estimated attitude of the spacecraft, expressed in the Orbital Reference frame.
A 44:4 3- D-4-	1	INIT1 C	Additional Date (Dati Direct March The

Table 2.3.3-1 Format of Ancillary Data (2/2)

Field Name	Order	Variable Size	Description
Magnetic_Coil	3	INT8	Magnetic Coil Current (x, y, z) Currents flowing in each of the magnetic torque coils used for Spacecraft momentum unloading.
Solar_Array	1	UINT8	Solar Array Current Current flowing from the Spacecraft solar array.
Solar_Position	3	INT8	Solar Position (x, y, z) Components of unit vector, expressed in the Spacecraft Reference frame, pointing in the direction of the Sun.
Moon_Position	3	INT8	Moon Position (x, y, z) Components of the unit vector, expressed in the Spacecraft Reference frame, pointing in the direction of the Moon.

Note 1: Resolution and Range are shown as follows.

Ancillary Data	Resolution	Range
Primary Header	N/A	N/A
Secondary Header	N/A	N/A
Time Stamp	1	1958-2047
Flag Byte	N/A	N/A
Time Conversion	1	□8.3□10 ⁶ □□
Spacecraft Position	0.125 m	\square 268 \square 10 ⁶ m
Spacecraft Velocity	244 10 ⁻⁶ m/s	\square 524 \square 10 ³ m/s
Attitude Angle	1.0 arcsec	2048 arcsec
Attitude Rate	0.5 arcsec/sec	□1024 arcsec/sec
Magnetic Coil Current	15.6 10 ⁻³ A	□2.0 A
Solar Array Current	1.0 A	0-256 A
Solar Position	7.810 ⁻³	
Moon Position	7.810 ⁻³	1

2.3.4 VNIR Group

2.3.4.1 Overview

VNIR Group contains an SDS and a series of Swath Objects through the use of the Vgroup API. Vgroup name that establishes access to a Vgroup is as follows.

vgroup name: VNIR class: 1A

2.3.4.2 VNIR Band 1 Swath

(1) Structure

A single swath contains any number of Tables and Multidimensional Arrays. There is however one type of information that is special: geolocation information. In a swath, geolocation information is stored as a series of arrays. We require that every swath contain some geolocation component. The data itself is stored in multidimensional arrays in the swath. The only limitation is that the first dimension is the Track dimension. Each Band is stored as separate Swath structure, one per geolocation object.

Consider Figure 2.3.4-1, which is represent of a swath consisting of a combination of 2D and 3D data arrays, a series of 2D geolocation arrays, a series of data tables, and a single 1D geolocation tables.

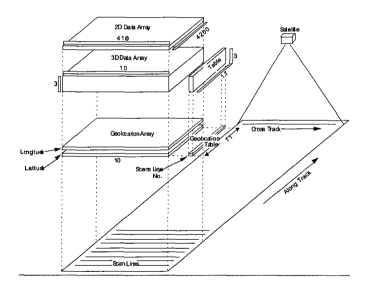


Figure 2.3.4-1 Conceptual View of Example of Swath

(2) Characteristics
Table 2.3.4-1 shows the List of data items in VNIR Band 1 Swath.

a) Data model: Swath

b) Object Name: VNIR_Band1 c) Format: Table 2.3.4-1 shows the contents of Swath Object. Table 2.3.4-2 shows the format of them.

Table 2.3.4-1 List of data items in Level 1A VNIR Band 1 Swath

No.	Field Name	Туре	Unit	Comments
1.	Latitude	Geolocation Array	deg.	geocentric latitude: decimal degree on range [-90.0, 90.0]
2.	Longitude	Geolocation Array	deg.	geocentric longitude: decimal degree on range [-180.0, 180.0)
3.	SceneLineNumber	Geolocation Table	line	coordinates based on the strip image
4.	LatticePoint	3D Data Array	pixel, line	lattice point coordinates (pixel, line) based on image data
5.	SightVector	3D Data Array	arcsec	line of sight vector (roll, pitch, yaw) in orbital reference frame
6.	SatellitePosition	Data Table	m	satellite position vector (x, y, z) at ECI
7.	SatelliteVelocity	Data Table	m/sec	satellite velocity vector (x, y, z) at ECI
8.	AttitudeAngle	Data Table	arcsec	satellite attitude angle (roll, pitch, yaw) in orbital reference frame
9.	AttitudeRate	Data Table	arcsec/sec	satellite attitude angular velocity (roll, pitch, yaw)
10.	ObservationTime	Data Table	N/A	observation time of this lattice point (UTC) Format: Spacecraft Time Format
11.	ImageData	2D Data Array	N/A	Level 1A spectral band image data
12.	RadiometricCorrTable	2D Data Array	N/A	radiometric correction coefficients of equation: $L = A_{v} \square V/G_{v} + D_{v}$
				The order of the last dimension of these coefficients is (Dv, Av, Gv). The order of the first dimension corresponds to the detector number.

Table 2.3.4-2 Format of data items in VNIR Band 1 Swath

Field Name	Dimension Size	Variable Type	Remarks
Latitude	[n][11]	DOUBLE	geolocation field (Array)
Longitude	[n][11]	DOUBLE	geolocation field (Array)
SceneLineNumber	_[n]	INT32	geolocation field (Table)
LatticePoint	[n][11][2]	INT32	mapping to geolocation array
SightVector	[n][11][3]	DOUBLE	mapping to geolocation array
SatellitePosition	[n][3]	DOUBLE	mapping to geolocation table
SatelliteVelocity	[n][3]	DOUBLE	mapping to geolocation table
AttitudeAngle	[n][3]	DOUBLE	mapping to geolocation table
AttitudeRate	[n][3]	DOUBLE	mapping to geolocation table
ObservationTime	[n][4]	UINT16	mapping to geolocation table
ImageData	[4200][4100]	UINT8	mapping to geolocation array
RadiometricCorrTable	[4100][3]	FLOAT	non-mapping to geolocation array

n: revised to accommodate a processing scene (12: nominal).

(3) Block Size Block size is shown as follows.

Type	Block size	
Geolocation Array	400 lines 410 pixels	
Geolocation Table	400 lines	

2.3.4.3 VNIR Band 2 Swath

(1) Structure

Refer to the section 2.3.4.2, titled VNIR Band 1 Swath.

(2) Characteristics

The contents of VNIR Band 2 Swath are similar to the items in Table 2.3.4-1.

a) Data model: Swath

b) Object Name: VNIR_Band2
c) Format: The format of each item in Swath object is similar to the one in Table 2.3.4-2.

2.3.4.4 VNIR Band 3N Swath

(1) Structure

Refer to the section 2.3.4.2, titled VNIR Band 1 Swath.

(2) Characteristics

The contents of VNIR Band 3N Swath are similar to the items in Table 2.3.4-1.

a) Data model: Swath

b) Object Name: VNIR_Band3N

c) Format: The format of each item in Swath object is similar to the one in Table 2.3.4-2.

2.3.4.5 VNIR Band 3B Swath

(1) Structure

Refer to the section 2.3.4.2, titled VNIR Band 1 Swath.

(2) Characteristics

The contents of VNIR Band 3B Swath are similar to the items in Table 2.3.4-1.

a) Data model: Swath

b) Object Name: VNIR_Band3B

c) Format: Table 2.3.4-3 shows the format of one the contents of Swath Object.

Table 2.3.4-3 Format of data items in VNIR Band 3B Swath

Field Name	Dimension Size	Variable Type	Remarks
Latitude	[n][11]	DOUBLE	geolocation field (Array)
Longitude	[n][11]	DOUBLE	geolocation field (Array)
SceneLineNumber	[n]	INT32	geolocation field (Table)
LatticePoint	[n][11][2]	INT32	mapping to geolocation array
SightVector	[n][11][3]	DOUBLE	mapping to geolocation array
SatellitePosition	[n][3]	DOUBLE	mapping to geolocation table
SatelliteVelocity	[n][3]	DOUBLE	mapping to geolocation table
AttitudeAngle	[n][3]	DOUBLE	mapping to geolocation table
AttitudeRate	[n][3]	DOUBLE	mapping to geolocation table
ObservationTime	[n][4]	UINT16	mapping to geolocation table
ImageData	[4600][5000]	UINT8	mapping to geolocation array
RadiometricCorrTable	[5000][3]	FLOAT	non-mapping to geolocation array

n: revised to accommodate a processing scene (13: nominal).

(3) Block Size

Block size is shown as follows.

Туре	Block size	
Geolocation Array	400 lines 500 pixels	
Geolocation Table	400 lines	

2.3.4.6 VNIR Supplement Data

(1) Description

VNIR Supplement Data contains VNIR status data, calibration data, pointing angles, etc.

(2) Characteristics

a) Data model: SDS (2 Dimensional Array)

b) Object Name: VNIR_Supplement

c) Format: Dimension size and variable type are as follows. Table 2.3.4-4 shows the contents

of Supplement Data with relation to each column of the last dimension.

Dimension Size	Variable Type	
[n][58]	UINT8	

n: revised to accommodate a record count number. (8800: nominal)

Table 2.3.4-4 Format of VNIR Supplement Data (1/2)

No.*1	Description			
0	Time Tag (UTC): Spacecraft Time Format			
1	(Time Tag is assigned to the leading supplement data			
2	to ensure the conformity with instrument data.)			
3				
4				
5				
6				
7				
8	Band 1 Detector Temperature			
9	Band 2 Detector Temperature			
10	Band 3N Detector Temperature			
11	Band 3B Detector Temperature			
12	Calibration Lamp A Temperature			
13	Calibration Lamp B Temperature			
14				
15	Photodiode 1 Temperature			
16	Photodiode 2A Temperature			
17	Photodiode 2B Temperature			
18	VSP 1 Temperature			
19	VSP 2 Temperature			
20	VEL Base Plate Temperature			
21	Nadir Telescope Temperature 1			
22	Nadir Telescope Temperature 2			
23	Nadir Telescope Temperature 3			
24	Preamp 2 Temperature			
25	Backward Telescope Temperature 2			
26	Backward Telescope Temperature 3			
27	VPS Lamp Power Supply Voltage			
28	Photodiode 1A Output			
29	Photodiode 1B Output			
30	Photodiode 2A Output			
31	Photodiode 2B Output			
32	Electric Calibration Voltage.1			
33	Electric Calibration Voltage.2			
24	Flantain Californian Valtara 2			

Table 2.3.4-4 Format of VNIR Supplement Data (2/2)

No.*1	Description		
35	Electric Calibration Voltage.4		
36	VSP1 APS Vol. +10V		
37	VSP1 APS Vol10V		
38	Pointing Angle 1		
39	Pointing Angle 2		
40	Initial Extract Address 1		
41	Initial Extract Address 2		
42	Spare		
43	Spare		
44	Bit-0: OPE, Optical/Electric Calibration Selection		
	Bit-1: Band 3 A/B Selection		
	Bit-2,3: Band 3 Gain Selection (Bit-3, Bit-2)		
	Low=(0,1), Normal=(0,0), High=(1,0)		
	Bit-4,5: Band 2 Gain Selection (Bit-5, Bit-4)		
	Low=(0,1), Normal=(0,0), High=(1,0)		
	Bit-6,7: Band 1 Gain Selection (Bit-7, Bit-6)		
	Low=(0,1), Normal=(0,0), High=(1,0)		
45	Bit-0: Calibration Lamp A/B Selection		
	Bit-1: PS1 On/Off		
	Bit-2: PS3 On/Off		
	Bit-3: Table Cancel On/Off		
	Bit-4: PS4 On/Off		
	Bit-5: Spare		
	Bit-6: Spare		
Bit-7: Spare			
46	Spare		
47	Spare		
48	Spare		
49	Spare		
50	Spare		
51	Spare		
52	Spare		
53	Spare		
54	Spare		
55	Spare		
56	Spare		
57	Spare		

(*1) 'No.' expresses the relative position in the last dimension. The dimension is entered in C order ('0' origin).

2.3.5 SWIR Group

2.3.5.1 Overview

SWIR Group contains an SDS and a series of Swath Objects through the use of the Vgroup API. Vgroup name that establishes access to a Vgroup is as follows.

vgroup name: SWIR class: 1A

2.3.5.2 SWIR Band 4 Swath

(1) Structure

Refer to the section 2.3.4.2, titled VNIR Band 1 Swath.

(2) Characteristics

Table 2.3.5-1 shows the List of data items in SWIR Band 4 Swath.

a) Data model: Swath

b) Object Name: SWIR_Band4

c) Format: Table 2.3.5-1 shows the contents of Swath Object. Table 2.3.5-2 shows the format of them.

Table 2.3.5-1 List of data items in Level 1A SWIR Band 4 Swath

No.	Field Name	Type	Unit	Comments
1.	Latitude	Geolocation Array	deg.	geocentric latitude: decimal degree on range [-90.0, 90.0]
2.	Longitude	Geolocation Array	deg.	geocentric longitude: decimal degree on range [-180.0, 180.0)
3.	SceneLineNumber	Geolocation Table	line	coordinates based on the strip image
4.	LatticePoint	3D Data Array	pixel, line	Lattice point coordinates (pixel, line) based on image data
5.	SightVector	3D Data Array	arcsec	line of sight vector (roll, pitch, yaw) in orbital reference frame
6.	IntertelescopeOffset	3D Data Array	deg.	angular displacements of SWIR in geocentric latitude and longitude as compared to VNIR.
7.	ParallaxOffset	3D Data Array	deg.	parallax correction (Δlat, Δlong)
8.	Evaluation	2D Data Array	N/A	1: Image matching 2: using DEM
9.	SatellitePosition	Data Table	m	satellite position vector (x, y, z) at ECI
10.	SatelliteVelocity	Data Table	m/sec	satellite velocity vector (x, y, z) at ECI
11.	AttitudeAngle	Data Table	arcsec	satellite attitude angle (roll, pitch, yaw) in orbital reference frame
12.	AttitudeRate	Data Table	arcsec/sec	satellite attitude angular velocity (roll, pitch, yaw)
13.	ObservationTime	Data Table	N/A	observation time of this lattice point Format: Spacecraft Time Format
14.	ImageData	2D Data Array	N/A	Level 1A spectral band image data
15.	RadiometricCorrTable	2D Data Array	N/A	Radiometric correction coefficients of equation:
				$L = A_s \square V/G_s + D_s$ The order of the last dimension of these coefficients is (Ds, As, Gs). The order of the first dimension corresponds to the detector number.

Table 2.3.5-2 Format of data items in SWIR Band 4 Swath

Field Name	Dimension Size	Variable Type	Remarks
Latitude	[n][104]	DOUBLE	geolocation field (Array)
Longitude	[n][104]	DOUBLE	geolocation field (Array)
SceneLineNumber	[n]	INT32	geolocation field (Table)
LatticePoint	[n][104][2]	INT32	mapping to geolocation array
SightVector	[n][104][3]	DOUBLE	mapping to geolocation array
IntertelescopeOffset	[n][104][2]	FLOAT	mapping to geolocation array
ParallaxOffset	[n][104][2]	FLOAT	mapping to geolocation array
Evaluation	[n][104]	INT32	mapping to geolocation array
SatellitePosition	[n][3]	DOUBLE	mapping to geolocation table
SatelliteVelocity	[n][3]	DOUBLE	mapping to geolocation table
AttitudeAngle	[n][3]	DOUBLE	mapping to geolocation table
AttitudeRate	[n][3]	DOUBLE	mapping to geolocation table
ObservationTime	[n][4]	UINT16	mapping to geolocation table
ImageData	[2100][2048]	UINT8	mapping to geolocation array
RadiometricCorrTable	[2048][3]	FLOAT	non-mapping to geolocation array

n: revised to accommodate a processing scene (106: nominal).

(3) Block Size

Block size is shown as follows.

Type	Block size	
Geolocation Array	20 lines 20 pixels	
Geolocation Table	20 lines	

2.3.5.3 SWIR Band 5 Swath

(1) Structure Refer to the section 2.3.4.2, titled *VNIR Band 1 Swath*.

(2) Characteristics The contents of SWIR Band 5 Swath are similar to the items in Table 2.3.5-1.

a) Data model: Swath

b) Object Name: SWIR_Band5

c) Format: The format of each item in Swath object is similar to the one in Table 2.3.5-2.

2.3.5.4 SWIR Band 6 Swath

(1) Structure

Refer to the section 2.3.4.2, titled VNIR Band 1 Swath.

(2) Characteristics
The contents of SWIR Band 6 Swath are similar to the items in Table 2.3.5-1.

a) Data model: Swath

b) Object Name: SWIR_Band6
c) Format: The format of each item in Swath object is similar to the one in Table 2.3.5-2.

2.3.5.5 SWIR Band 7 Swath

(1) Structure

Refer to the section 2.3.4.2, titled VNIR Band 1 Swath.

(2) Characteristics The contents of SWIR Band 7 Swath are similar to the items in Table 2.3.5-1.

a) Data model: Swath

b) Object Name: SWIR_Band7
c) Format: The format of each item in Swath object is similar to the one in Table 2.3.5-2.

2.3.5.6 SWIR Band 8 Swath

(1) Structure

Refer to the section 2.3.4.2, titled VNIR Band 1 Swath.

(2) Characteristics

The contents of SWIR Band 8 Swath are similar to the items in Table 2.3.5-1.

a) Data model: Swath

b) Object Name: SWIR_Band8

2.3.5.7 SWIR Band 9 Swath

(1) Structure

Refer to the section 2.3.4.2, titled VNIR Band 1 Swath.

(2) Characteristics

The contents of SWIR Band 9 Swath are similar to the items in Table 2.3.5-1.

a) Data model: Swath

b) Object Name: SWIR_Band9
c) Format: The format of each item in Swath object is similar to the one in Table 2.3.5-2.

2.3.5.8 SWIR Supplement Data

(1) Description

SWIR Supplement Data contains SWIR status data, calibration data, pointing angles, etc.

(2) Characteristics

a) Data Model: SDS (2 Dimensional Array)

b) Object Name: SWIR Supplement

c) Format: Dimension size and variable type are as follows. Since SWIR Supplement Data is updated once per cycle time (4.398msec), Increment of frame number is attended on this update. Table 2.3.5-3 shows the contents of each entry. Table 2.3.5-4 shows the contents of Supplement Data with relation to each column of the last dimension. Table 2.3.5-5~8 show the contents of Supplement Data in detail.

Dimension Size	Variable Type
[n][49]	UINT8

n: revised to accommodate a record count number. (2510: nominal)

Table 2.3.5-3 Contents of SWIR Supplement Data

Frame Number	Contents of the Entries		
0	all of synchronous code, frame number, and reserved field and Major Frame No. 0 & 1 (MF-0,1) from WORD#38 to WORD#53 in Table 2.3.5-4~8.		
1	all of synchronous code, frame number, and reserved field and Major Frame No. 2 & 3 (MF-2,3) from WORD#38 to WORD#53 in Table 2.3.5-4~8.		
2	all of synchronous code, frame number, and reserved field and Major Frame No. 4 & 5 (MF-4,5) from WORD#38 to WORD#53 in Table 2.3.5-4~8.		
3	all of synchronous code, frame number, and reserved field and Major Frame No. 6 & 7 (MF-6,7) from WORD#38 to WORD#53 in Table 2.3.5-4~8.		
	write following entries repeatedly concerning above four frames.		

Table 2.3.5-4 Format of SWIR Supplement Data (1/4)

No.*1	Description
0	Time Tag: Spacecraft Time Format
1	
2	
3	
4	
5	
6	
7	
8	Synchronous Code (6DE2B846)
9	
10	
11	
12	Frame Number (sequential number from 0 to 2 ²⁴ -1)
13	
14	

Table 2.3.5-4 Format of SWIR Supplement Data (2/4)

No.*1	Description		
15	WORD#38		
1 13	MF-0: Optics monitor voltage A		
	MF-2: Optics monitor voltage A		
	MF-4: Optics monitor voltage A		
1	MF-6: Optics monitor voltage A		
16	WORD#38		
10			
)	MF-1: Cooler current 3 MF-3: Cooler current 3		
	MF-5: Cooler current 3		
	MF-7: Cooler current 3		
17	WORD#39		
''	MF-0: Spare		
	MF-2: Spare		
1	MF-4: Spare		
1	MF-6: Spare		
18	WORD#39		
1 10	MF-1: Cooler current 4		
1	MF-3: Cooler current 4		
	MF-5: Cooler current 4		
1	MF-7: Cooler current 4		
19	WORD#40		
17	MF-0: Optics monitor voltage B		
	MF-2: Optics monitor voltage B		
	MF-4: Optics monitor voltage B		
	MF-6: Optics monitor voltage B		
20	WORD#40		
-	MF-1: Detector temperature (NARROW)		
	MF-3: Detector temperature (NARROW)		
	MF-5: Detector temperature (NARROW)		
ì	MF-7: Detector temperature (NARROW)		
21	WORD#41		
	MF-0: Spare		
i	MF-2: Spare		
1	MF-4: Spare		
	MF-6: Spare		
22	WORD#41		
	MF-1: TLM/CMD circuit reference voltage 1		
	MF-3: TLM/CMD circuit reference voltage 1		
	MF-5: TLM/CMD circuit reference voltage 1		
	MF-7: TLM/CMD circuit reference voltage 1		
23	WORD#42		
	MF-0: Cooler current 1		
	MF-2: Cooler current 1		
1	MF-4: Cooler current 1		
	MF-6: Cooler current 1		
24	WORD#42		
	MF-1: TLM/CMD circuit reference voltage 2		
	MF-3: TLM/CMD circuit reference voltage 2		
	MF-5: TLM/CMD circuit reference voltage 2		
	MF-7: TLM/CMD circuit reference voltage 2		
25	WORD#43		
	MF-0: Cooler current 2		
	MF-2: Cooler current 2		
	MF-4: Cooler current 2		
	MF-6: Cooler current 2		

Table 2.3.5-4 Format of SWIR Supplement Data (3/4)

	te 2.5.5-4 Politiat of 5 wirk Supplement Data (5/4)	
No.*1	Description	
26	WORD#43	
	MF-1: TLM/CMD circuit reference voltage 3	
	MF-3: TLM/CMD circuit reference voltage 3	
	MF-5: TLM/CMD circuit reference voltage 3	
	MF-7: TLM/CMD circuit reference voltage 3	
27	WORD#44	
	See Table 2.3.5-5 (MF-0, 2, 4, 6)	
28	WORD#44	
	See Table 2.3.5-5 (MF-1, 3, 5, 7)	
29	WORD#45	
	MF-0: See Table 2.3.5-6	
	MF-2: See Table 2.3.5-6	
	MF-4: See Table 2.3.5-6	
	MF-6: See Table 2.3.5-6	
30	WORD#45	
	MF-1: Drive plus width	
	MF-3: Drive plus width	
	MF-5: Drive plus width	
	MF-7: Drive plus width	
31	WORD#46	
	MF-0: A/D reference voltage (Band 4)	
	MF-2: Detector Dewar temperature	
	MF-4: Collector module temperature 1	
	MF-6: Spare	
32	WORD#46	
	MF-1: Calibration lamp voltage A	
	MF-3: Barrel STR temperature	
	MF-5: Electrical circuit temperature 1 (DRV)	
	MF-7: Spare	
33	WORD#47	
	MF-0: A/D reference voltage (Band 5)	
	MF-2: Radiator temperature (Inner)	
	MF-4: Collector module temperature 2	
	MF-6: Spare	
34	WORD#47	
	MF-1: Calibration lamp voltage B	
	MF-3: INE Mount temperature	
	MF-5: Electrical circuit temperature 2 (PRO)	
	MF-7: Spare	
35	WORD#48	
	MF-0: A/D reference voltage (Band 6)	
	MF-2: Radiator temperature A	
	MF-4: Detector preamp/dewar temperature A	
	MF-6: Spare	
36	WORD#48	
	MF-1: Detector temperature (Wide)	
	MF-3: Electrical circuit 1 temperature	
	MF-5: Electrical circuit temperature 3A (CT)	
	MF-7: Spare	
37	WORD#49	
	MF-0: A/D reference voltage (Band 7)	
	MF-2: Cover temperature 2A (-X)	
	MF-4: Pointing mechanism temperature	
	MF-6: Spare	

Table 2.3.5-4 Format of SWIR Supplement Data (4/4)

No.*1	Description		
38	WORD#49		
] 36	MF-1: Motor amplitude		
	MF-3: Electrical circuit 2 temperature		
	MF-5: Electrical circuit temperature 4 (CAL)		
	MF-7: Spare		
39	WORD#50		
39			
	MF-0: A/D reference voltage (Band 8)		
	MF-2: Cover temperature 1A (+X) MF-4: Cooler temperature 1A (COMP)		
40	MF-6: Spare		
40	WORD#50		
	MF-1: Spare		
	MF-3: Pointing mechanism temperature 1 (MTR)		
	MF-5: Optics monitor temperature A		
	MF-7: Spare		
41	WORD#51		
	MF-0: A/D reference voltage (Band 9)		
	MF-2: Cover temperature 3A (+Z)		
	MF-4: Cooler temperature 2A (C-FNG)		
	MF-6: Spare		
42	WORD#51		
	MF-1: Spare		
	MF-3: Calibration lamp temperature		
	MF-5: Optics monitor temperature B		
	MF-7: Spare		
43	WORD#52		
	MF-0: Drive plus number 1		
	MF-2: See Table 2.3.5-7		
	MF-4: See Table 2.3.5-7		
	MF-6: Spare		
44	WORD#52		
	MF-1: See Table 2.3.5-7		
	MF-3: See Table 2.3.5-7		
	MF-5: Spare		
	MF-7: Spare		
45	WORD#53		
	MF-0: Drive plus number 2		
	MF-2: See Table 2.3.5-8		
	MF-4: See Table 2.3.5-8		
	MF-6: Spare		
46	WORD#53		
	MF-1: See Table 2.3.5-8		
	MF-3: See Table 2.3.5-8		
	MF-5: Spare		
L	MF-7: Spare		
47	reserved		
48	reserved		
	1		

(*1) 'No.' expresses the relative position in the last dimension. The dimension is entered in C order ('0' origin).

Table 2.3.5-5 WORD#44

Major Frame	Contents			
0, 2, 4, 6	Bit-0: Pointing mirror encoder 1			
	Bit-1: Pointing mirror encoder 1			
	Bit-2: Pointing mirror encoder 1			
	Bit-3: Pointing mirror encoder 1			
	Bit-4: Pointing mirror encoder 1			
	Bit-5: Pointing mirror encoder 1			
	Bit-6: Pointing mirror encoder 1			
	Bit-7: Pointing mirror encoder 1			
1, 3, 5, 7	Bit-0: Pointing mirror encoder 3			
	Bit-1: Mirror position status			
	Bit-2: Mirror position status			
	Bit-3: Mirror position limit status			
	Bit-4: Limit ENA/DISA			
	Bit-5: Pointing motor ENA/DISA			
	Bit-6: Encoder on/off			
	Bit-7: Motor rotation CW/CCW			

Table 2.3.5-6 WORD#45

Major Frame	Contents
0, 2, 4, 6	Bit-0: Pointing mirror encoder 2
	Bit-1: Pointing mirror encoder 2
	Bit-2: Pointing mirror encoder 2
	Bit-3: Pointing mirror encoder 2
	Bit-4: Pointing mirror encoder 2
	Bit-5: Pointing mirror encoder 2
	Bit-6: Pointing mirror encoder 2
	Bit-7: Pointing mirror encoder 2

Table 2.3.5-7 WORD#52 (1/2)

Major Frame	Contents	
1	Bit-0: Band 4 gain status	
	Bit-1: Band 4 gain status	
	Bit-2: Band 5 gain status	
	Bit-3: Band 5 gain status	
	Bit-4: Band 6 gain status	
	Bit-5: Band 6 gain status	
	Bit-6: Spare	
	Bit-7: Spare	
2	Bit-0: DIG SIG PROC PWR	
	Bit-1: TML/CMD PWR on/off	
	Bit-2: Analog circuit power on/off	
	Bit-3: Spare	
	Bit-4: Spare	
	Bit-5: Spare	
	Bit-6: Pointing CIR PWR	
	Bit-7: Spare	

Table 2.3.5-7 WORD#52 (2/2)

Major Frame	Contents	
3	Bit-0: THER CIR PWR	
	Bit-1: Spare	
	Bit-2: Spare	
	Bit-3: Heater 3 on/off	
	Bit-4: Heater 4 on/off	
	Bit-5: Heater 5 on/off	
	Bit-6: Spare	
	Bit-7: Spare	
4	Bit-0: Party flag status	
	Bit-1: ERR CMD DIS status	
	Bit-2: ERR CMD DIS status	
	Bit-3: ERR CMD DIS status	
	Bit-4: ERR CMD DIS status	
	Bit-5: ERR CMD DIS status	
	Bit-6: Spare	
	Bit-7: Spare	

Table 2.3.5-8 WORD#53

Major Frame	Contents			
1	Bit-0: Band 7 gain status			
	Bit-1: Band 7 gain status			
	Bit-2: Band 8 gain status			
	Bit-3: Band 8 gain status			
	Bit-4: Band 9 gain status			
	Bit-5: Band 9 gain status			
	Bit-6: Spare			
	Bit-7: Spare			
2	Bit-0: Calibration lamp power on/off			
	Bit-1: Calibration lamp A/B selection			
	Bit-2: Spare			
	Bit-3: Spare			
	Bit-4: Spare			
	Bit-5: Spare			
	Bit-6: Spare			
	Bit-7: Spare			
3	Bit-0: CLR motor amplitude status			
	Bit-1: CLR motor amplitude status			
	Bit-2: Spare			
	Bit-3: Spare			
	Bit-4: Detector temperature set status			
	Bit-5: Detector temperature set status			
	Bit-6: Spare			
	Bit-7: Spare			
4	Bit-0: Motor position status			
	Bit-1: Motor position status			
	Bit-2: Spare			
	Bit-3: Spare			
	Bit-4: Spare			
	Bit-5: Spare			
	Bit-6: Spare			
	Bit-7: Spare			

2.3.6 TIR Group

2.3.6.1 Overview

TIR Group contains a Vgroup and a series of Swath Objects through the use of the Vgroup API. Vgroup name that establishes access to a Vgroup is as follows.

vgroup name: TIR class: 1A

2.3.6.2 TIR Band 10 Swath

(1) Structure

Refer to the section 2.3.4.2, titled VNIR Band 1 Swath.

(2) Characteristics

Table 2.3.6-1 shows the List of data items in TIR Band 10 Swath.

a) Data model: Swath

b) Object Name: TIR_Band10

c) Format: Table 2.3.6-1 shows the contents of Swath Object. Table 2.3.6-2 shows the format of them.

Table 2.3.6-1 List of data items in Level 1A TIR Band 10 Swath

No.	Field Name	Туре	Unit	Comments
1.	Latitude	Geolocation Array	deg.	geocentric latitude: decimal degree on range [-90.0, 90.0]
2.	Longitude	Geolocation Array	deg.	geocentric longitude: decimal degree on range [-180.0, 180.0)
3.	SceneLineNumber	Geolocation Table	line	coordinates based on the strip image
4.	LatticePoint	3D Data Array	pixel, line	Lattice point coordinates (pixel, line) based on image data
5.	SightVector	3D Data Array	arcsec	line of sight vector (roll, pitch, yaw) in orbital reference frame
6.	IntertelescopeOffset	3D Data Array	deg.	angular displacements of TIR in geocentric latitude and longitude as compared to VNIR.
7.	SatellitePosition	Data Table	m	satellite position vector (x, y, z) at ECI
8.	SatelliteVelocity	Data Table	m/sec	satellite velocity vector (x, y, z) at ECI
9.	AttitudeAngle	Data Table	arcsec	satellite attitude angle (roll, pitch, yaw) in orbital reference frame
10.	AttitudeRate	Data Table	arcsec/sec	satellite attitude angular velocity (roll, pitch, yaw)
11.	ObservationTime	Data Table	N/A	observation time of this lattice point Format: Spacecraft Time Format
12.	InterpolationParameter	Data Table	pixel	deviation of start position of detectors in the cross-track direction between scans
13.	ImageData	2D Data Array	N/A	Level 1A spectral band image data
14.	RadiometricCorrTable	2D Data Array	N/A	Radiometric correction coefficients of equation: The order of the last dimension of these coefficients is (C ₀ , C ₁ , C ₂). The order of the first dimension corresponds to
				the detector number.

Table 2.3.6-2 Format of data items in TIR Band 10 Swath

Field Name	Dimension Size	Variable Type	Remarks
Latitude	[n][11]	DOUBLE	geolocation field (Array)
Longitude	[n][11]	DOUBLE	geolocation field (Array)
SceneLineNumber	[n]	INT32	geolocation field (Table)
LatticePoint	[n][11][2]	INT32	mapping to geolocation array
SightVector	[n][11][3]	DOUBLE	mapping to geolocation array
IntertelescopeOffset	[n][11][2]	FLOAT	mapping to geolocation array
SatellitePosition	[n][3]	DOUBLE	mapping to geolocation table
SatelliteVelocity	[n][3]	DOUBLE	mapping to geolocation table
AttitudeAngle	[n][3]	DOUBLE	mapping to geolocation table
AttitudeRate	[n][3]	DOUBLE	mapping to geolocation table
ObservationTime	[n][4]	UINT16	mapping to geolocation table
InterpolationParameter	[n]	DOUBLE	mapping to geolocation table
ImageData	[700][700]	UINT16	mapping to geolocation array
RadiometricCorrTable	[10][3]	FLOAT	non-mapping to geolocation array

n: revised to accommodate a processing scene (11: nominal).

(3) Block Size

Block size is shown as follows.

Type	Block size	
Geolocation Array	70 lines 70 pixels	
Geolocation Table	70 lines	

2.3.6.3 TIR Band 11 Swath

(1) Structure

Refer to the section 2.3.4.2, titled VNIR Band 1 Swath.

(2) Characteristics
The contents of TIR Band 11 Swath are similar to the items in Table 2.3.6-1.

a) Data model: Swath

b) Object Name: TIR_Band11

2.3.6.4 TIR Band 12 Swath

(1) Structure

Refer to the section 2.3.4.2, titled VNIR Band 1 Swath.

(2) Characteristics
The contents of TIR Band 12 Swath are similar to the items in Table 2.3.6-1.

a) Data model: Swath

b) Object Name: TIR_Band12

2.3.6.5 TIR Band 13 Swath

(1) Structure

Refer to the section 2.3.4.2, titled VNIR Band 1 Swath.

(2) Characteristics

The contents of TIR Band 13 Swath are similar to the items in Table 2.3.6-1.

a) Data model: Swath

b) Object Name: TIR_Band13

2.3.6.6 TIR Band 14 Swath

(1) Structure

Refer to the section 2.3.4.2, titled VNIR Band 1 Swath.

(2) Characteristics

The contents of TIR Band 14 Swath are similar to the items in Table 2.3.6-1.

a) Data model: Swath

b) Object Name: TIR_Band14

2.3.6.7 TIR Supplement Data

(1) Description

TIR Supplement Data contains TIR status data, calibration data, pointing angles, etc. TIR Supplement Data contains a series of SDS (Temperature, Chopper, and Encoder) through the use of the Vgroup API. vgroup name that establishes access to a Vgroup is as follows.

> vgroup name: TIR Supplement class: Supplement

(2) Characteristics

Three categories in Vgroup object are shown as follows.

Supplement Data about Temperature

a) Data Object: SDS (2 Dimensional Array)

b) Object Name: TIR_Supplement_Temp

c) Format: Table 2.3.6-3 shows the dimension size and variable type. Table 2.3.6-4 shows the contents of Supplement Data about temperatures with relation to each column of the last dimension.

Table 2.3.6-3 Dimension Size & Variable Type of TIR Supplement Data (Temperature)

Dimension Size	Variable Type
[n][13]	UINT32

n: revised to accommodate a record count number. (71: nominal)

Table 2.3.6-4 Format of TIR Supplement Data (Temperature)

No.*1	Description
0	Time Tag: Spacecraft Time Format
1	
2	Detector Temperature*2
3	Temperature of Black-Body*2
4	
5	
6]
7	
8	Temperature of Chopper*2
9	
10	
11	Temperature of Telescope*2
12	Temperature of Lens*2

- (*1) 'No.' expresses the relative position in the last dimension. The dimension is entered in C order ('0' origin).
- (*2) Temperature Data consists of two samplings within the each column. Each column is segmented as follows:

	Temperature	Spare	Temperature	Spare
Segment Width (bits)	12	4 4►	12	4 4►

Supplement Data about Chopper

a) Data Object: SDS (4 Dimensional Array)

b) Object Name: TIR_Supplement_Chopper

c) Format: Table 2.3.6-5 shows the format and contents of Supplement Data about chopper images.

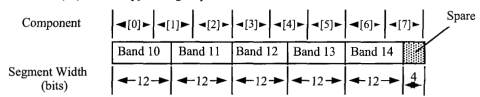
Table 2.3.6-5 Format of TIR Supplement Data (Chopper*2)

Dimension Size	Variable Type
[n][100][10][8]*1	UINT8

n: revised to accommodate a processing scene. (71: nominal)

NOTES:

- (*1) Chopper image is stored as 'record as sampling detector component'.
- (*2) Each chopper image represents as follows:



Supplement Data about Encoder

- a) Data Object: SDS (2 Dimensional Array)
- b) Object Name: TIR_Supplement_Encoder
- c) Format: Table 2.3.6-6 shows the format and contents of Supplement Data about encoder data.

Table 2.3.6-6 Format of TIR Supplement Data (Encoder)

Dimension Size	Variable Type
[n][935]	UINT16

n: revised to accommodate a processing scene. (71: nominal)



3. Level 1B Data Product

3.1 Overview

Level 1B Data Products is an HDF file. Each file contains a complete 1-scene image data generated from Level 1A Data.

All of these data are stored together with Metadata, SDS, Vgroup/Vdata, and Swath Layout parts in one HDF file

Level 1B Product is created by performing the geometric and radiometric corrections on the original Level 1A image data, and the result is projected onto rotated map (rotated to "path oriented" coordinate) at full instrument resolutions. The Level 1B Data generation includes also scene registrations for SWIR and TIR data. And furthermore for SWIR in particular, the parallax errors due to the spatial locations of all of its bands are also corrected.

Level 1B Data defines a scene center as the geodetic center of the scene obtained from L1A attribute named 'SceneCenter' in the HDF-EOS attribute "productmetadata.0". The definition of scene center in Level 1B is the actual center on the rotated coordinates (L1B coordinates), **not** same as in L1A (i.e., the location on L1B image is between pixels).

Note 1: Resolution is shown as follows.

Subsystem	VNIR	SWIR	TIR
Resolution	15 m	30 m	90 m

Note 2: Saturation Digital Number (DN)

Subsystem	VNIR	SWIR	TIR
DN_{min}	1	1	11
DN _{max}	255	255	4095
dummy pixel	0	0	0

DN_{min} is allocated to zero radiance.

DN_{max} is allocated to the specified maximum radiance for the instrument design.

3.2 Data Structure

(1) Data Type

There are five categories of HDF data type included in Level 1B data product.

Note: VNIR (4 bands) and SWIR (6 bands) image data are 8-bit unsigned integer science data, and TIR (5 bands) image data are 16-bit unsigned integer science data in each category.

(2) Data Structure

The physical data of Level 1B Data Product is shown in Figure 3.2-1. Data structure represented in Figure 3.2-1 shows the conceptual view of the physical format of the product in case of full mode (VST) operation. Some category shall not set in the product, in case that it can not be applied to the dataset on account of the selected operational mode; i.e., V, VB(V stereo), ST, T, etc.

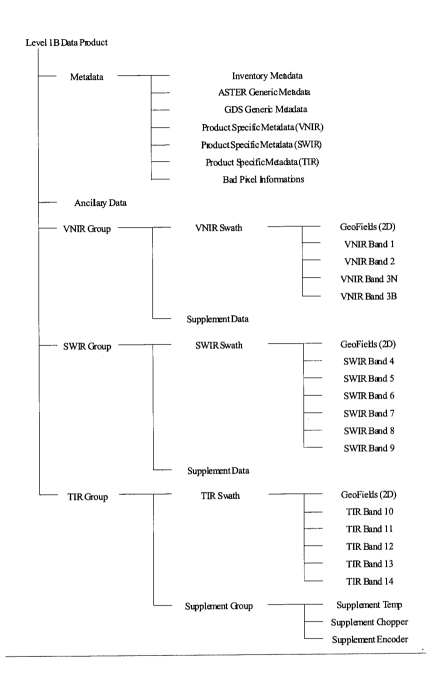


Figure 3.2-1 Physical Data of Level 1B Data Product

3.3 Data Format

3.3.1 Metadata

Level 1B Metadata consists of seven Master Groups, which are named as follows,

- (1) InventoryMetadata
- (2) ASTERGenericMetadata
- (3) GDSGenericMetadata
- (4) ProductSpecificMetadataVNIR
- (5) ProductSpecificMetadataSWIR

:including the attribute about band-1, 2, 3N and 3B data. :including the attribute about band-4, 5, 6, 7, 8 and 9

data
(6) ProductSpecificMetadataTIR

:including the attribute about band-10,11, 12, 13 and 14

data

(7) BadPixelInformation

:including the attribute about lists of bad pixels every

band.

3.3.1.1 Inventory Metadata

(1) Indexes of Objects

The object list of Inventory Metadata is shown in Table 3.3.1-1. Inventory Metadata attributes apply to the whole L1B product, and are written to the HDF file attribute named "coremetadata.0". Inventory Metadata contains ASTER Meta-Parameters in Generic header for ASTER GDS Products (about Generic header for ASTER GDS Products, see ASTER LEVEL 1 DATA PRODUCTS SPECIFICATION -- Applicable [3]). The attributes included in Inventory Metadata are associated with DID311.

(In Table 3.3.1-1, group names are written in **Bold** characters. A group contains a set of objects that all have a similar theme.)

Table 3.3.1-1 List of Objects in inventory incladata (1/2	List of Objects in Inventory Metadata (1/2)
---	---

No.		Group/Object Name	type*1	Description
1		ShortName	string	The short name for information that identifies a dataset: 'ASTL1B'
2		SizeMBDataGranule	double	The volume of data contained in the granule. Unit: Mbytes
3		ProductionDateTime	datetime	Generation date and time of this Level 1B product.
4		PlatformShortName	string	'AM-1' fixed.
5		InstrumentShortName	string	'ASTER' fixed.
6		BoundingRectangle		This block contains area coverage for a granule.
	1	WestBoundingCoordinate	double	Western-most coordinate of the scene expressed in longitude.
	2	NorthBoundingCoordinate	double	Northern-most coordinate of the scene expressed in geodetic latitude.
	3	EastBoundingCoordinate	double	Eastern-most coordinate of the scene expressed in longitude.
	4	SouthBoundingCoordinate	double	Southern-most coordinate of the scene expressed in geodetic latitude.
7		SingleDateTime		This contains the time of day and calendar date, at which the center of the scene is observed.
	1	TimeofDay	string	format: hhmmssd→dZ
	2	CalendarDate	string	format: YYYYMMDD

Table 3.3.1-1 List of Objects in Inventory Metadata (2/2)

No.		Group/Object Name	type*1	Description
8		Review		This block provides for dates and status as applicable for collection that are active.
	1	FutureReviewDate	string	The date of the nearest planned QA peer review in future. format: YYYYMMDD
	2	ScienceReviewDate	string	The date of the last QA peer review. format: YYYYMMDD
9		QAStats		This block contains measures of quality for a granule.
	1	QAPercentMissingData	double	The percentage of missing data in the scene. Unit: %
	2	QAPercentOutofBoundsData	double	The percentage of out of bounds data in the scene. Unit: %
	3	QAPercentInterpolatedData	double	The percentage of interpolated data in the scene. Unit: %
10		ReprocessingActual	string	The stating what reprocessing has been performed on this granule. {'not reprocessed', 'reprocessed once', 'reprocessed twice', 'reprocessing n times'}
11		PGEVersion	string	The version of PGE
12		ProcessingLevelID	string	The classification of the science data processing level: '1B'
13		MapProjectionName	string	The name of the mapping method for the data. The available map projection methods are as follows: 'Equi-Rectangular', 'Lambert Conformal Conic', 'Polar Stereographic', 'Space Oblique Mercator', and 'Universal Transverse Mercator'

- (*1) Object types used in Metadata are
 - a. datetime: CCSDS A (UTC) Format

 - b. integer
 c. double: the floating point value is rounded to the appropriate number
 (6 digits after the decimal-point character).
 - d. string

3.3.1.2 ASTER Generic Metadata

(1) Indexes of Objects

The Object list of ASTER Generic Metadata is shown in Table 3.3.1-2. ASTER Generic Metadata attributes are written to the HDF file attribute named "productmetadata.0".

ASTER Generic Metadata contains ASTER Parameters in Generic Header for ASTER GDS Products (about Generic header for ASTER GDS Products, see ASTER LEVEL 1 DATA PRODUCTS SPECIFICATION -- Applicable [3]). The ASTER Parameters are ASTER GDS specific attributes, i.e. not associated with DID311.

(In Table 3.3.1-2, group names are written in **Bold** characters. A group contains a set of objects that all have a similar theme.)

Table 3.3.1-2 List of Object in ASTER Generic Metadata (1/5)

No		Group/Object Name	type*1	Description
1		IDofASTERGDSDataGranule	string	This provides a unique
1		}	ł	identifier for location of a
				data granule held in ASTER
				GDS.
				Format:
ĺ		[ĺ	'ASTL1B YYMMDDHH
				MMSSyymmddNNNN'
				where,
]			J	YYMMDD:observation
				date
l			•	HHMMSS:observation time
				yymmdd:the data granule generation date
l			}	NNNN:the data granule
				sequential No.
				(per day)
2		ReceivingCenter	string	'EDOS' fixed.
3		ProcessingCenter	string	'ASTER-GDS' fixed.
4		PointingAngles		Specification of the pointing
				angles of ASTER sensors.
ł		PointingAnglesContainer(n)*2		n = number of sensors
	1	SensorName(n)*2	string	'VNIR' or 'SWIR' or 'TIR'
	2	PointingAngle(n)*2	double	pointing angle in degrees
J	3	SettingTimeofPointing(n)*2	datetime	YYYY-MM-
		_		DDThh:mm:ss.d→dZ
5		GainInformation		The information of the gain
				level.
1		GainInformationContainer(n)*		This container contains the
		2		level of the data acquisition
				gain for VNIR and SWIR.

Table 3.3.1-2 List of Object in ASTER Generic Metadata (2/5)

No.		-	Group/Object Name	type*1	Description
5	1		Gain(n)*2	string	(Band Number, Band Gain)
	^		Cam(n)	Suring	where,
					Band Number:
					'01','02','3N','3B','04','05
					','06','07','08','09'
					Band Gain:
					for VNIR:
					'HGH': high gain
					'NOR': normal gain
					'LOW': low gain
					for SWIR:
					'HGH': high gain
					'NOR': normal gain
					'LO1': low gain 1
					'LO2': low gain 2
					when data is not acquired
					or doesn't exist:
					'OFF'
			C. I'l and a Variant form		Calibration information
6			CalibrationInformation		
					used to generate the
					geometric and radiometric
١,					correction tables.
	1		GeometricDBversion	string	The version information of
					the geometric correction
					data.
					(Version, Issuancedate,
					Comments)
				1	where,
					Version: Version No.
					Issuance date: Issuance Date
					Comments: Comments
	2		RadiometricDBversion	string	The version information of
			RadiometricDbversion	Sumg	the radiometric correction
					data.
					1
					(Version, Issuancedate,
					Comments)
					where,
					Formats of these parameters
					are the same as Item 6.1.
	3		CoarseDEMversion*3	string	The version information of
					the Coarse DEM database.
					(Version, Issuancedate,
					Comments)
					where,
				1	Formats of these parameters
					are the same as Item 6.1.
7	L		DataQuality		The information about the
l ′			DataQuality		quality of this product.
	1		ClaudCoverage		The information about the
	1		CloudCoverage		
				-	cloud coverage of the scene
		1	SceneCloudCoverage	integer	The percentage of cloud
					coverage for the whole
1					scene. Unit: %

Table 3.3.1-2 List of Object in ASTER Generic Metadata (3/5)

No.			Group/Object Name	type*1	Description
7	1	2	QuadrantCloudCoverage	integer	The percentage for 4
′	1	2	Quadranicioudcoverage	integer	quarters of a scene.
					(qcul, qcur, qcll, qclr)
					where,
					qcul: upper left
					qcur: upper right
					qcll: lower left
					qclr: lower right Unit: %
8			SourceDataProduct	string	The information about the
					input data used for
					generating this Level-1B
				İ	product.
					(DataID, GenDT, DataTyp)
					where,
ļ					DataID: ID of input L1A
					Data Granule.
					GenDT: Generation date
					and
			•		time.
					DataTyp: copy of L1A.
9			InstrumentInformation		The information about
					sensors used to acquire data.
	1		ASTEROperationMode	string	The types of ASTER
	İ				operation.
					'OBSERVATION' or
					'CALIBRATION' or
					'TEST'
9	2		ObservationMode		This group contains ASTER
					observation mode.
			ObservationModeContainer(n)		The container of ASTER
			*2		observation mode.
		1	ASTERObservationMode(n)*2	string	The observation mode of
		1	ASTEROOSCI vationiviode(ii)	Sumg	each sensor group.
					(SGname, Observation)
					where,
					SGname: 'VNIR1' or
					'VNIR2' or 'SWIR' or
					'TIR'
				1	Observation: 'ON' (data is
					acquired) or 'OFF' (data
					is not acquired, or not
					existing in the granule)
	3		ProcessedBands	string	The status of all bands
					during observation.
					Format: set of flags
					described as 2-bytes string.
					flag = $01,02,3N,3B, \sim ,14$
					(data of band 01,
					02,3N, ~ ,14 is used
					in the granule
				1	generation)
1	l				= XX (data
					corresponding to
					the band position
					marked with XX
					is not used)
					Example:
I	I		I	ı	rxamble:

Table 3.3.1-2 List of Object in ASTER Generic Metadata (4/5)

No.			Group/Object Name	type*1	Description
10			SceneInformation		The information about the
					scene concerning with the
					data granule.
	1		ASTERSceneID	integer	The scene identifier defined
					by path, row and view.
				ŀ	(path, row, view)
					where,
					path: 1-233 (nominal)
					row: 1-670
				-	view: 1-7 (-1 for off-
			OrbitNumber*4	intogan	nominal pointing) The orbit number of the
	2		OrbitNumber 4	integer	satellite, when data is
					acquired.
	3		RecurrentCycleNumber*4	integer	The satellite recurrent cycle
	3		RecurrentCycleNumber	integer	number and the revolution
					number in the cycle.
					(cycle, revolution)
					where,
1				-	cycle: 1-260 (max.)
					revolution: 1-233 (nominal)
	4		FlyingDirection	string	The satellite flight direction
					when observation is done.
					'AS': ascending direction.
					'DE': descending direction.
	5		SolarDirection	double	The sun direction as seen
					from the scene center.
					(az, el)
					where,
					az: azimuth angle in degree.
					0.0_az<360.0
					measured eastward from
			4		North. el: elevation angle in
ŀ					degree90.0_el_90.0
1	6		SpatialResolution	integer	The nominal spatial
					resolutions of VNIR, SWIR
					and TIR. (resolution of VNIR,
					resolution of SWIR,
1					resolution of TIR)
					Unit: meter
	7		SceneFourCorners		This group contains the
					information about 4 corner
					coordinates of the scene.
		1	UpperLeft	double	This denotes the coordinates
					of the upper-left corner of
					the scene.
					(lat, long)
		1			where,
					lat: geodetic latitude
					long: geodetic longitude Unit: degree
1	I	I			Omt. degree

Table 3.3.1-2 List of Object in ASTER Generic Metadata (5/5)

No.			Group/Object Name	type*1	Description
1 0	7	2	UpperRight	double	This denotes the coordinates of the upper-right corner of the scene. (lat, long) where, Formats of these parameters are the same as Item 10.7.1
		3	LowerLeft	double	This denotes the coordinates of the lower-left corner of the scene (lat, long) where, Formats of these parameters are the same as Item 10.7.1
		4	LowerRight	double	This denotes the coordinates of the lower-right corner of the scene. (lat, long) where, Formats of these parameters are the same as Item 10.7.1
	8		SceneCenter	double	Longitude and latitude of the scene center. (lat, long) where, lat: geodetic latitude -90.0 lat 90.0 long: East longitude -180.0 long<180.0 Unit: degree
	9		SceneOrientationAngle	double	This denotes the angle of the clockwise rotation from Y-axis of the map projected coordinates at ascending, within the range [-90.0, 90.0]. Unit: degree

- (*1) Object types used in Metadata are
 - a. datetime: CCSDS A (UTC) Format
 - b. integer
 - c. double: the floating point value is rounded to the appropriate number (6 digits after the decimal-point character).
 - d. string
- (*2) Object whose name followed by (n) has "class" attribute. It may repeat n-times.
- (*3) Level-1 data product generation software needs GTOPO30 as the source of the ASTER Coarse DEM data.
- (*4) This object is copied from the value denoted in the schedule information that AOS provied.

3.3.1.3 GDS Generic Metadata

(1) Indexes of Objects

The Object list of GDS Generic Metadata is shown in Table 3.3.1-3. GDS Generic Metadata attributes are written to the HDF file named attribute "productmetadata.1".

GDS Generic Metadata contains the generic header specified by GDS for ASTER GDS products. The attributes included in GDS Generic Metadata are the specific attributes, i.e. not associated with DID311 nor the ASTER Parameters.

Table 3.3.1-3 List of Object in GDS Generic Metadata

No.	Object Name	type*1	Description
1	SensorShortName	string	The redundant array of short name for all sensors using in generating the product*2: 'ASTER_VNIR', 'ASTER_SWIR', 'ASTER_TIR', 'ASTER_TIR', 'ASTER_STEREO'
2	IDofASTERGDSDataBrowse	string	The ID of ASTER GDS browse granule generated using input Level 1A data product.*3

- (*1) Object types used in Metadata are
 - a. datetime: CCSDS A (UTC) Format
 - b. integer
 - c. double: the floating point value is rounded to the appropriate number (6 digits after the decimal-point character).
 - d. string
- (*2) This item 'SensorShortName' contains all available sensor short names.
 - e.g., for a set of sensors V+S+T: ('ASTER_VNIR', 'ASTER_SWIR', 'ASTER_TIR') for S+T: ('ASTER_SWIR', 'ASTER_TIR')
- (*3) This item is carried from L-1A information (L-1B browse is not created, and so refer to L-1A browse product as L-1B browse image.).

3.3.1.4 Product Specific Metadata(VNIR)

(1) Indexes of Objects

The Object list of Product Specific Metadata(VNIR) is shown in Table 3.3.1-4. Product Specific Metadata(VNIR) attributes are written to the HDF file attribute named "**productmetadata.v**". Product Specific Metadata(VNIR) includes product specific attributes, i.e. not associated with DID311. (In Table 3.3.1-4, group names are written in **Bold** characters. A group contains a set of objects that all have a similar theme.)

Table 3.3.1-4 List of Object in Level 1B Product Specific Metadata(VNIR) (1/2)

No.			Group/Object Name	type*1	Description
1	1		VNIRBand1Data		The information about
					VNIR band 1 of Level-1B
	1		ImageDataInformation1	integer	The information of VNIR
					band 1 image data.
					(npx, nln, bpp)
					where,
					npx: Number of pixels per
					line (4980: nominal)
					nln: Number of lines in
					frame (4200: nominal)
					bpp: Bytes per pixel
	_				(1: fixed)
	2		ImageStatistics1		The statistical information
					about the quality of Level
	Ι,				1B VNIR band 1 data.
		1	MinandMax1	integer	Minimum and Maximum
					value in this band of Level
					1B VNIR image data.
					(min, max)
					where, min: Minimum value
					(1 min 255)
					max: Maximum value
					(1_max_255)
		2	MeanandStd1	double	Mean and Standard
					deviation value in this band
					of Level 1B VNIR image
					data.
					(mean, sd)
					where, mean: Mean value
					(1.0 mean 255.0)
					sd: Standard deviation value
		3	ModeandMedian1	integer	Mode and Median value in
					this band of Level 1B VNIR
					image data.
					(mode, med) where,
					mode: Mode value
					(1 mode 255)
			·		med: Median value
				1	
					(1LmedL255)
	3		DataQuality1		This group contains the
					information about the
l	1				quality of Level 1B band 1

Table 3.3.1-4 List of Object in Level 1B Product Specific Metadata(VNIR) (2/2)

N	No.		Group/Object Name	type*1	Description	
1	3	1	Number of BadPixels 1	integer	The number of bad pixels in the L-1B VNIR band-1 image. (nbp, ncg) where, nbp: number of bad pixels. ncg: number of elements of the list of bad pixels*3.	
	4		ProcessingParameters1		This group contains the parameters used by Level-1B generation processing.	
		1	CorIntel1	string	Correction of the intertelescope error of SWIR and TIR: 'N/A' fixed.	
		2	CorPara1	string	Correction of the SWIR parallax error: 'N/A' fixed.	
		3	ResMethod1	string	Resampling Method: 'BL' or 'NN' or 'CC'	
		4	MPMethod1	string	Map Projection Method: 'UTM', 'PS', 'LAMCC', 'SOM', or 'EQRECT'	
		5	ProjectionParameters1	double	Parameters used in GCTP Map projection. (when parameters that are not used are filled with the value "0.0".)	
		6	UTMZoneCode1	integer	Zone code for UTM projection (when mapping without UTM.: 0 fixed). If southern zone is intended then use negative values.	
	5		UnitConversionCoeff1		This group contains the coefficients used for radiance conversion, from the pixel value of the band-1 image.	
		1	Incl1	double	Inclination Value	
		2	Offset1	double	Offset Value	
		3	ConUnit1	string	Converted Unit 'W/m²/sr/, fixed.	
2 -	2~2.5.3		For next VNIRBand2Data,	repeat the abov		
3 -	~ 3.:	5.3	For next VNIRBand3NData			
4 -	~ 4.:	5.3	For next VNIRBand3BData	, repeat the abo	ve items (1 through 1.5.3).	
			1 or note 1.1.1212 minute 222 min, 12 pour tile noore items (1 till ough 1.5.5).			

- (*1) Object types used in Metadata are
 - a. datetime: CCSDS A (UTC) Format
 - b. integer
 - c. double: the floating point value is rounded to the appropriate number (6 digits after the decimal-point character).
 - d. string
- (*2) Object whose name followed by (n) has "class" attribute. It may repeat n-times.
- (*3) The information concerning the list of bad pixels apart from this attribute and is written to the separated attribute named "badpixelinformation". Refer to the section 3.3.1.7, titled *Bad Pixel Information*.
- (*4) Level 1B image is projected onto map using GCTP map projection tools through SCF

3.3.1.5 Product Specific Metadata(SWIR)

(1) Indexes of Objects

The Object list of Product Specific Metadata(SWIR) is shown in Table 3.3.1-5. Product Specific Metadata(SWIR) attributes are written to the HDF file attribute named "**productmetadata.s**". Product Specific Metadata(SWIR) includes product specific attributes, i.e. not associated with DID311. (In Table 3.3.1-5, group names are written in **Bold** characters. A group contains a set of objects that all have a similar theme.)

Table 3.3.1-5 List of Object in Level 1B Product Specific Metadata(SWIR) (1/3)

No	о.		Group/Object Name	type*1	Description
1			SWIRBand4Data		The information about SWIR
١.					band 4 of Level-1B.
	1		ImageDataInformation4	integer	The information of SWIR
					band 4 image data.
					(npx, nln, bpp)
					where,
					npx: Number of pixels per
					line (2490: nominal)
					nln: Number of lines in frame (2100: nominal)
			·		bpp: Bytes per pixel
					(1: fixed)
	2		ImageStatistics4		The statistical information
	~		Imagestatistics4		about the quality of Level 1B
					SWIR band 4 data.
		1	MinandMax4	integer	Minimum and Maximum
		_	172111111111111111111111111111111111111		value in this band of Level
					1B SWIR image data.
					(min, max)
					where,
					min: Minimum value
					(1LminL255)
					max: Maximum value
					(1_max._255)
		2	MeanandStd4	double	Mean and Standard deviation
					value in this band of Level
					1B SWIR image data.
					(mean, sd) where,
					mean: Mean value
					(1.0 mean 255.0)
					sd: Standard deviation value
		3	ModeandMedian4	integer	Mode and Median value in
		3	IVIOGEARIUMEURARI4	micgei	this band of Level 1B SWIR
					image data.
					(mode, med)
					where,
					mode: Mode value
					(1 _ mode _ 255)
					med: Median value
					(1 med 255)
	3		DataQuality4		This group contains the
					information about the quality
L				l	of Level 1B SWIR data.

Table 3.3.1-5 List of Object in Level 1B Product Specific Metadata(SWIR) (2/3)

N	0.			Group/Object Name	type*1	Description
1	3	1		NumberofBadPixels4	integer	The number of bad pixels in
						the L-1B SWIR band-4
						image.
1						(nbp, ncg)
						where,
						nbp: number of bad pixels.
						ncg: number of elements of the list of bad pixels*3.
		2		SWIRRegistrationQuality4		The registration information
						of SWIR based on VNIR.
			1	ProcessingFlag4	integer	Processing flag:
						0: no output, because
						processing is impossible.
						1: output is the result computed.
						2: output is extracted from
						registration file.
						4: output obtained by other
						method.
			2	NumberofMeasurements4	integer	The number of
						measurements
			3	MeasurementPointNumber4	integer	The number of measurement
						points.
			4	AverageOffset4	double	Average offset value.
						(LAOset, PAOset)
						where,
						LAOset: average offset in along track direction.
						PAOset: average offset in
						cross track direction.
			5	StandardDeviationOffset4	double	Standard deviation offset
						value. (LSDOset, PSDOset)
						where,
						LSDOset: SD offset in along
						track direction.
						PSDOset: SD offset in cross
			_			track direction.
		[6	Threshold4	double	Threshold value.
						(CThld, LOThld, POThld,
						VOThld)
						where, CThld: Correction threshold
						LOThld: offset threshold in
						along track direction
						POThld: offset threshold in
						cross track direction
						VOThld: Vector offset
			_			threshold
		3		ParallaxCorrectionQuality4		The information of SWIR
		г	1	PotImageMatch4	integer	parallax correction. The percentage of image
			1	PctImageMatch4	integer	matching used in the SWIR
						parallax correction
						processing. Unit: %
			2	AvgCorrelCoef4	double	The Average Correlation
1 1	ı	1	ı		I	Coefficient

Table 3.3.1-5 List of Object in Level 1B Product Specific Metadata(SWIR) (3/3)

N	No.			Group/Object Name	type*1	Description
1	3	3	3	Cthld4	double	The Correlation Threshold
						value.
ĺ	4		i	ProcessingParameters4	Ì	This group contains the
	ŀ					parameters used by Level-1B
					<u> </u>	generation processing.
1		1		CorIntel4	string	Correction of the
						intertelescope error of SWIR
					1	and TIR:
					1	'Corrected Intertelescope
		ĺ	ı			Error' or 'Uncorrected
		2	_	CorPara4		Intertelescope Error'
		4		Corpara4	string	Correction of the SWIR parallax error:
1			ŀ			'Corrected Parallax Error' or
						'Uncorrected Parallax Error'
		3	\dashv	ResMethod4	string	Resampling Method:
			J	resiviethed?	Sumg	'BL' or 'NN' or 'CC'
		4	7	MPMethod4	string	Map Projection Method:
						'UTM', 'PS', 'LAMCC',
						'SOM', or 'EQRECT'
1 1		5		ProjectionParameters4	double	Parameters used in GCTP
				-		Map projection. (when
						parameters that are not used
1 1					1	are filled with the value
				VIII 67		"0.0".)
Ιi		6		UTMZoneCode4	integer	Zone code for UTM
						projection (when mapping
					[without UTM.: 0 fixed). If southern zone is intended
						then use negative values.
1 1	5			UnitConversionCoeff4		This group contains the
1 1	,			Chiconversion coeff-		coefficients used for
						radiance conversion, from
						the pixel value of the band-4
1 1	_					image.
	[1		Incl4	double	Inclination Value
		2		Offset4	double	Offset Value
		3		ConUnit4	string	Converted Unit
			_]			'W/m²/sr/' fixed.
	2~2.5.3			For next SWIRBand4Data, repo	eat the above	items (1 through 1.5.3).
	3~3.5.3			For next SWIRBand5Data, repo		
	4.5		\Box	For next SWIRBand6Data, repe		
	- 5.5		\bot	For next SWIRBand7Data, repo		
6 ~	- 6.5	5.3	$_{\perp}$	For next SWIRBand8Data, repe	eat the above	items (1 through 1.5.3).

- (*1) Object types used in Metadata are
 - a. datetime: CCSDS A (UTC) Format
 - b. integer
 - c. double: the floating point value is rounded to the appropriate number (6 digits after the decimal-point character).
 - d. string
- (*2) Object whose name followed by (n) has "class" attribute, it may repeat n-times.
- (*3) The information concerning the list of bad pixels apart from this attribute and is written to the separated attribute named "badpixelinformation". Refer to the section 3.3.1.7, titled Bad Pixel Information.

Guide (reference [8]).

3.3.1.6 Product Specific Metadata(TIR)

(1) Indexes of Objects

The Object list of Product Specific Metadata(TIR) is shown in Table 3.3.1-6. Product Specific Metadata(TIR) attributes are written to the HDF file attribute named "**productmetadata.t**". Product Specific Metadata(TIR) includes product specific attributes, i.e. not associated with DID311. (In Table 3.3.1-6, group names are written in **Bold** characters. A group contains a set of objects that all have a similar theme.)

Table 3.3.1-6 List of Object in Level 1B Product Specific Metadata(TIR) (1/3)

_	No.		Group/Object Name	type*1	Description
1	1		TIRBand10Data		The information about TIR
l	1				band 10 of Level-1B.
	1		ImageDataInformation10	integer	The information of TIR band
	ĺ				10 image data.
					(npx, nln, bpp)
					where,
	ĺ				npx: Number of pixels per line (830: nominal)
	1				nln: Number of lines in
					frame (700: nominal)
1				1	bpp: Bytes per pixel
l					(2: fixed)
	2		ImageStatistics10		The statistical information
	J				about the quality of Level 1B
					TIR data.
		1	MinandMax10	integer	Minimum and Maximum
					value in this band of Level
1	l			ł	1B TIR image data.
	ļ				(min, max)
					where,
			1	j.	min: Minimum value
					(1LminL4095)
					max: Maximum value
		<u> </u>			(1Lmax.L4095)
		2	MeanandStd10	double	Mean and Standard deviation
					value in this band of Level
				l	1B TIR image data.
	1			l	(mean, sd) where,
					mean: Mean value
					(1.0 mean 4095.0)
			}	ļ	sd: Standard deviation value
		3	ModeandMedian10	integer	Mode and Median value in
			Tribudanan Tu	integer	this band of Level 1B TIR
					image data.
				•	(mode, med)
					where,
					mode: Mode value
					(1 mode 4095)
					med: Median value
			,		(1 med. 4095)
	3		DataQuality10		This group contains the
			_ •		information about the quality
					of Level 1B TIR data.

Table 3.3.1-6 List of Object in Level 1B Product Specific Metadata(TIR) (2/3)

No	0.			Group/Object Name	type*1	Description
1	3	1		NumberofBadPixels10	integer	The number of bad pixels in
						the L-1B TIR band-10
						image.
						(nbp, ncg)
						where,
						nbp: number of bad pixels.
						ncg: number of elements of
						the list of bad pixels*3.
		2		TIRRegistrationQuality10		The registration information of TIR based on VNIR.
			1	ProcessingFlag10	integer	Processing flag:
						0: no output, because
						processing is impossible.
						1: output is the result
						computed.
						2: output is extracted from
						registration file.
						4: output obtained by other method.
			2	Number of Measurements 10	integer	The number of
			-		"	measurements
1			3	MeasurementPointNumber10	integer	The number of measurement
				-		points.
			4	AverageOffset10	double	Average offset value.
						(LAOset, PAOset)
						where,
						LAOset: average offset in
						along track direction.
						PAOset: average offset in
						cross track direction.
1			5	StandardDeviationOffset10	double	Standard deviation offset
						value.
						(LSDOset, PSDOset)
						where,
						LSDOset: SD offset in along
						track direction.
						PSDOset: SD offset in cross
			\sqsubseteq		ļ	track direction.
			6	Threshold10	double	Threshold value.
						(CThld, LOThld, POThld,
	1					VOThId)
						where, CThld: Correction threshold
					1	LOThld: offset threshold in
						along track direction
						POThld: offset threshold in
						cross track direction
						VOThld: Vector offset
						threshold
	4		_	ProcessingParameters10		This group contains the
	"			1100000mg1 m1 mmeter 510		parameters used by Level-1B
	l					generation processing.
		1		CorIntel10	string	Correction of the
	1	1				intertelescope error of SWIR
						and TIR:
						'Corrected Intertelescope
1		l				Front' or 'Uncorrected

Table 3.3.1-6 List of Object in Level 1B Product Specific Metadata(TIR) (3/3)

No.			Group/Object Name	type*1	Description		
1	4	2	CorPara10	string	Correction of the SWIR		
					parallax error: 'N/A' fixed.		
		3	ResMethod10	string	Resampling Method:		
					'BL' or 'NN' or 'CC'		
		4	MPMethod10	string	Map Projection Method:		
					'UTM', 'PS', 'LAMCC',		
					'SOM', or 'EQRECT'		
		5	ProjectionParameters10	double	Parameters used in GCTP		
					Map projection. (when parameters that are not used		
					are filled with the value		
					"0.0".)		
		6	UTMZoneCode10	integer	Zone code for UTM		
					projection (when mapping		
					without UTM.: 0 fixed). If		
					southern zone is intended		
					then use negative values.		
	5		UnitConversionCoeff10		This group contains the coefficients used for		
			·		radiance conversion, from		
					the pixel value of the band-		
					10 image.		
		1	Incl10	double	Inclination Value		
		2	Offset10	double	Offset Value		
		3	ConUnit10	string	Converted Unit		
					'W/m²/sr/, fixed.		
2	~ 2.:	5.3	For next TIRBand11Data, repeat the above items (1 through 1.5.3).				
3 -	~ 3.:	5.3	For next TIRBand12Data, repeat the above items (1 through 1.5.3).				
	~ 4.:		For next TIRBand13Data, repeat the above items (1 through 1.5.3).				
5 -	~ 5.:	5.3	For next TIRBand14Data, repeat the above items (1 through 1.5.3).				

- (*1) Object types used in Metadata are
 - a. datetime: CCSDS A (UTC) Format
 - b. integer
 - c. double: the floating point value is rounded to the appropriate number (6 digits after the decimal-point character).
 - d. string
- (*2) Object whose name followed by (n) has "class" attribute, it may repeat n-times.
- (*3) The information concerning the list of bad pixels apart from this attribute and is written to the separated attribute named "badpixelinformation". Refer to the section 3.3.1.7, titled *Bad Pixel Information*.
- (*4) Level 1B image is projected onto map using GCTP map projection tools through SCF Toolkit. About the parameters used in GCTP, see Appendix G of SCF Toolkit Users Guide (reference [8]).

3.3.1.7 Bad Pixel Information

(1) Indexes of Objects

The Object list of Bad Pixel Information is shown in Table 3.3.1-7. Bad Pixel Information attributes are written to the HDF file attribute named "badpixelinformation".

Bad Pixel Information includes product specific attributes, i.e. not associated with DID311.

(In Table 3.3.1-7, group names are written in **Bold** characters. A group contains a set of objects that all have a similar theme.)

Bad Pixel information is set for every band individually, and the mandatory attributes for their objects are flagged as "FALSE". No group that has no bad pixel, namely, is set in this attribute. So, in case that all bands have no bad pixel, this specific attribute will not appear in the HDF-EOS attribute.

Table 3.3.1-7 List of Object in Bad Pixel Information (1/2)

No.			Group/Object Name	type*1	Description		
1			Band1Information		This group contains the information concerning bad (interpolated) pixel of Level 1B VNIR Band-1 image.		
	1		NumberofElement1	integer	The number of elements of the list of bad pixels		
2	2		ListofBadPixels1		This group contains the locations of bad pixels.		
	_		ListofBadPixels1Container(n				
		1	BadPixelSegments1(n)*2	integer	Location information for each bad pixel element. (Lno, FP, LP) where, Lno: The line number including bad pixel segment FP: First pixel number of BPS LP: Last pixel number of BPS		
2~2.			For next Band2Information, re				
	3 ~ 3.2.1		For next Band3NInformation, repeat the above items (1 through 1.2.1).				
$4 \sim 4.2.1$ 5 ~ 5.2.1			For next Band3BInformation , repeat the above items (1 through 1.2.1). For next Band4Information , repeat the above items (1 through 1.2.1).				
6~6.2.1		-	For next Band5Information, repeat the above items (1 through 1.2.1).				
7 ~ 7.2.1			For next Band6Information , repeat the above items (1 through 1.2.1).				
8 ~ 8.2.1			For next Band7Information , repeat the above items (1 through 1.2.1).				
9~9.2.1			For next Band8Information , repeat the above items (1 through 1.2.1).				
10 ~ 10.2.1		2.1	For next Band9Information , repeat the above items (1 through 1.2.1).				

Table 3.3.1-7 List of Object in Bad Pixel Information (2/2)

No.	Group/Object Name	type*1	Description
11 ~ 11.2.1	For next Band10Information,	repeat the al	pove items (1 through 1.2.1).
12 ~ 12.2.1	For next Band11Information,	repeat the ab	pove items (1 through 1.2.1).
13 ~ 13.2.1	For next Band12Information,	repeat the ab	oove items (1 through 1.2.1).
14 ~ 14.2.1	For next Band13Information,	repeat the at	pove items (1 through 1.2.1).
15 ~ 15.2.1	For next Band14Information,	repeat the at	pove items (1 through 1.2.1).

NOTES:

- (*1) Object types used in Metadata are
 - a. datetime: CCSDS A (UTC) Format
 - b. integer
 - c. double: the floating point value is rounded to the appropriate number (6 digits after the decimal-point character).
 - d. string
- (*2) Object whose name followed by (n) has "class" attribute. It may repeat n-times.

3.3.2 Ancillary Data

(1) Description

Ancillary Data includes the satellite's orbit/attitude data, and their time tags. Since ancillary data appended to onboard instrument data are updated once per major cycle time (1.024 sec), in order to match with the scene observation time, an extra number of ancillary data will be extracted and provided. To ensure the conformity with instrument data, the time data which represents the ancillary data updating time(UTC) is assigned to the leading ancillary data, and called Time Tag. This is used as control data for extracted Image Data.

(2) Characteristics

Ancillary Data Group contains a series of Ancillary Data Records through the use of Vgroup API.

vgroup name: Ancillary_Data class: Ancillary

Each record of Ancillary Data has following characteristics.

a) Data model: Vdata

b) Object Name: Ancillary_Data

c) Class Name: Anci_Record.n (n: Record count number -- 12 ~ 29 records)

d) Format and contents: see Table 2.3.3-1.

3.3.3 VNIR Group

3.3.3.1 Overview

VNIR Group contains an SDS and a Swath Object through the use of the Vgroup API. Vgroup name that establishes access to a Vgroup is as follows.

vgroup name: VNIR

class: 1B

(1) Concept of Level 1B Data Product

The Level 1B Data Product is generated for the requested map projection and the resampling method, which for this release is:

Map projection methods: Geographic (EQRECT), Lambert Conformal Conic (LAMCC), Polar

Stereographic (PS), Space Oblique Mercator (SOM), and Universal

Transverse Mercator (UTM)

Resampling methods: Nearest Neighbor (NN), Bi-Linear (BL), Cubic Convolution (CC) For further details on projection parameters (Projection Codes, Zone Codes, and so on), please refer to the HDF-EOS User's Guide for ECS Project (Reference [4]) and the SDP Toolkit Users Guide for the ECS Project (Reference [8]).

3.3.3.2 VNIR Swath

(1) Structure

A single swath contains any number of Tables and Multidimensional Arrays. There is however one type of information that is special: geolocation information. In a swath, geolocation information is stored as a series of arrays. We require that every swath contain some geolocation component. The data itself is stored in multidimensional arrays in the swath. The only limitation is that the first dimension is the Track dimension.

For the Level 1B Data Product, all bands in the same telescope are stored as a data field of the swath created per telescope, and share the same geolocation information. The structure of each Swath is almost as same as the Level 1A Swath (see Figure 2.3.4-1), though the Level 1B swath consists of a series of 2D data array (VNIR image data: Band 1, 2, 3N, 3B) and a 2D geolocation arrays only.

(2) Characteristics

Table 3.3.3-1 shows the List of data items in VNIR Swath (Swath data for VNIR).

a) Data model: Swath

b) Object Name: VNIR Swath

c) Format: Table 3.3.3-1 shows the contents of Swath Object. Table 3.3.3-2 shows the format of one.

Table 3.3.3-1 List of data items in Level 1B VNIR Swath

No.	Field Name	Type	Unit	Comments
1.	Latitude	Geolocation Array	deg.	geocentric latitude: decimal degree on range [-90.0, 90.0]
2.	Longitude	Geolocation Array	deg.	geocentric longitude: decimal degree on range [-180.0, 180.0)
3.	ImageData1	2D Data Array	N/A	Level 1B spectral band 1 image data
4.	ImageData2	2D Data Array	N/A	Level 1B spectral band 2 image data
5.	ImageData3N	2D Data Array	N/A	Level 1B spectral band 3N image data
6.	ImageData3B	2D Data Array	N/A	Level 1B spectral band 3B image data

Table 3.3.3-2 Format of data items in VNIR Swath

Field Name	Dimension Size	Variable Type	Remarks
Latitude	[11][11]	DOUBLE	geolocation field (Array)
Longitude	[11][11]	DOUBLE	geolocation field (Array)
ImageData1	[4200][4980]	UINT8	mapping to geolocation array
ImageData2	[4200][4980]	UINT8	mapping to geolocation array
ImageData3N	[4200][4980]	UINT8	mapping to geolocation array
ImageData3B	[4600][4980]	UINT8	mapping to geolocation array

(3) Block Size

Block size is shown as follows.

Туре	Block size			
Geolocation Array	420 lines	498 pixels		

3.3.3.3 VNIR Supplement Data

(1) Description
VNIR Supplement Data contains VNIR status data, calibration data, pointing angles, etc.

(2) Characteristics

- a) Data model: SDS (2 Dimensional Array) b) Object Name: VNIR_Supplement
- c) Format: see the section 2.3.4.6, titled VNIR Supplement Data.

3.3.4 SWIR Group

3.3.4.1 Overview

SWIR Group contains an SDS and a Swath Object through the use of the Vgroup API. Vgroup name that establishes access to a Vgroup is as follows.

vgroup name: SWIR class: 1B

3.3.4.2 SWIR Swath

(1) Structure

Refer to the section 3.3.3.2, titled VNIR Swath.

(2) Characteristics

Table 3.3.4-1 shows the List of data items in SWIR Swath (Swath data for SWIR).

a) Data model: Swath

b) Object Name: SWIR_Swath

c) Format: Table 3.3.4-1 shows the contents of Swath Object. Table 3.3.4-2 shows the format of one.

Table 3.3.4-1 List of data items in Level 1B SWIR Swath

No.	Field Name	Type	Unit	Comments
1.	Latitude	Geolocation Array	deg.	geocentric latitude: decimal degree on range
				[-90.0, 90.0]
2.	Longitude	Geolocation Array	deg.	geocentric longitude: decimal degree on range
				[-180.0, 180.0)
3.	ImageData4	2D Data Array	N/A	Level 1B spectral band 4 image data
4.	ImageData5	2D Data Array	N/A	Level 1B spectral band 5 image data
5.	ImageData6	2D Data Array	N/A	Level 1B spectral band 6 image data
6.	ImageData7	2D Data Array	N/A	Level 1B spectral band 7 image data
7.	ImageData8	2D Data Array	N/A	Level 1B spectral band 8 image data
8.	ImageData9	2D Data Array	N/A	Level 1B spectral band 9 image data

Table 3.3.4-2 Format of data items in SWIR Swath

Field Name	Dimension Size	Variable Type	Remarks
Latitude	[11][11]	DOUBLE	geolocation field (Array)
Longitude	[11][11]	DOUBLE	geolocation field (Array)
ImageData4	[2100][2490]	UINT8	mapping to geolocation array
ImageData5	[2100][2490]	UINT8	mapping to geolocation array
ImageData6	[2100][2490]	UINT8	mapping to geolocation array
ImageData7	[2100][2490]	UINT8	mapping to geolocation array
ImageData8	[2100][2490]	UINT8	mapping to geolocation array
ImageData9	[2100][2490]	UINT8	mapping to geolocation array

(3) Block Size

Block size is shown as follows.

Туре	Block size
Geolocation Array	210 lines 249 pixels

3.3.4.3 SWIR Supplement Data

(1) Description
SWIR Supplement Data contains SWIR status data, calibration data, pointing angles, etc.

(2) Characteristics
a) Data Model: SDS (2 Dimensional Array)
b) Object Name: SWIR_Supplement
c) Format: see the section 2.3.5.8, titled SWIR Supplement Data.

3.3.5 TIR Group

3.3.5.1 Overview

TIR Group contains a Vgroup and a Swath Object through the use of the Vgroup API. Vgroup name that establishes access to a Vgroup is as follows.

vgroup name: TIR

class: 1B

3.3.5.2 TIR Swath

(1) Structure

Refer to the section 3.3.3.2, titled VNIR Swath.

(2) Characteristics

Table 3.3.5-1 shows the List of data items in TIR Swath (Swath data for TIR).

a) Data model: Swath

b) Object Name: TIR Swath

c) Format: Table 3.3.5-1 shows the contents of Swath Object. Table 3.3.5-2 shows the format of one.

Table 3.3.5-1 List of data items in Level 1B TIR Swath

No.	Field Name	Type	Unit	Comments
1.	Latitude	Geolocation Array	deg.	geocentric latitude: decimal degree on range [-90.0, 90.0]
2.	Longitude	Geolocation Array	deg.	geocentric longitude: decimal degree on range [-180.0, 180.0)
3.	ImageData10	2D Data Array	N/A	Level 1B spectral band 10 image data
4.	ImageData11	2D Data Array	N/A	Level 1B spectral band 11 image data
5.	ImageData12	2D Data Array	N/A	Level 1B spectral band 12 image data
6.	ImageData13	2D Data Array	N/A	Level 1B spectral band 13 image data
7.	ImageData14	2D Data Array	N/A	Level 1B spectral band 14 image data

Table 3.3.5-2 Format of data items in TIR Swath

Field Name	Dimension Size	Variable Type	Remarks
Latitude	[11][11]	DOUBLE	geolocation field (Array)
Longitude	[11][11]	DOUBLE	geolocation field (Array)
ImageData10	[700][830]	UINT16	mapping to geolocation array
ImageData11	[700][830]	UINT16	mapping to geolocation array
ImageData12	[700][830]	UINT16	mapping to geolocation array
ImageData13	[700][830]	UINT16	mapping to geolocation array
ImageData14	[700][830]	UINT16	mapping to geolocation array

(3) Block Size

Block size is shown as follows.

Type	Block size		
Geolocation Array	70 lines 283 pixels		

3.3.4.3 TIR Supplement Data

(1) Description

TIR Supplement Data contains TIR status data, calibration data, pointing angles, etc.
TIR Supplement Data contains a series of SDS (Temperature, Chopper, and Encoder) through the use of the Vgroup API. vgroup name that establishes access to a Vgroup is as follows.

vgroup name: TIR_Supplement class: Supplement

(2) Characteristics

See the section 2.3.6.7, titled TIR Supplement Data.

Appendix A. Programming Model

A.1 Overview

This Section contains programming model for accessing Level 1A and 1B Data Products by the Swath API.

The reader is directed to The HDF-EOS User's Guide for the ECS Project (Reference [4]), Sections 7 and 8, for further detailed references.

A.2 Swath

The programming model for accessing a swath data set through the SW interface is as follows:

- 1. Open the file and initialize the SW interface by obtaining a file ID from a file name.
- 2. Open a swath data set by obtaining a swath ID from a swath name.
- 3. Perform desired operations on data set.
- 4. Close the swath data set by disposing of swath ID.
- 5 Terminate swath access to the file by disposing of the file ID.

To access a single swath data set in Level 1A Data Product (HDF file), the calling program must contain the following sequence of C calls:

```
file_id = SWopen(filename, DFACC_READ);
sw_id = SWattach(file_id, swath_name);

<Optional operations>
    inquiry or subset or read by using function as follows:
        SWnentires(sw_id, entry_code, string_buffer_size);
        SWinqgeofields(sw_id, field_list, rank, number_type);
        SWinqdatafields(sw_id, field_list, rank, number_type);
        SWfieldinfo(sw_id, field_name, rank, dims, number_type, dim_list);
        SWreadfield(sw_id, field_name, start, stride, edge, buffer);
        SWdefboxregion(sw_id, corner_lon, corner_lat, mode);
        SWextractregion(region_id, field_name, external_made, buffer);

status = SWdetach(sw_id);

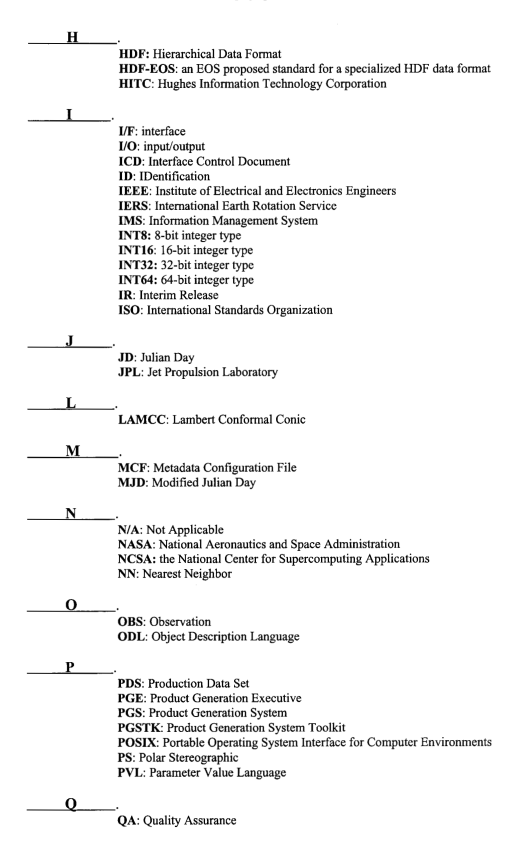
status = SWclose(file_id);
```

Abbreviations and Acronyms

A	·
	AOS: ASTER Operations Segment
	API: Application Program Interface
	APID: Application Process IDentifier
	ASCII: American Standard Code for Information Interchange
	ASTER: Advanced Spaceborne Thermal Emission and Reflection Radiometer (formerly ITIR)
	ATBD: Algorithm Theoretical Basis Document
D	
B	
	BL: Bi-Linear
	BPS: Bad Pixel Segment
C	
	CC: Cubic Convolution
	CCSDS: Consultative Committee on Space Data System
	CDRL: Construct Data Requirement List
	CDS: CCSDS Day Segmented Time Code
	COTS: commercial off-the-shelf
	CSCI: Computer Software Configuration Item
	3
D	_··
	DAAC: Distributed Active Archive Center
	DDL: Direct Down Link
	DDS: DDL Data Set
	DEM : Digital Elevation Model
	DID: Data Item Description
	DID311: 311-CD-002-005, Science Data Processing Segment (SDPS) Database Design and
	Database Schema Specifications for the ECS Project, May 1996 (Reference [9])
	DOUBLE: double type (IEEE Double-Precision Format)
	DPS: Data Processing Subsystem
E	
	ECEF: Earth Centered, Earth Fixed
	ECI: Earth centered inertial
	ECR: Earth centered notating
	ECS: EOSDIS Core System
	EDC: EROS Data Center (DAAC)
	EDS: Expedited Data Set
	EDOS: EOSDIS Data and Operation System
	EOS: Earth Observing System
	EOSDIS: Earth Observing System Data and Information System
	EQRECT: Equi-Rectangular (Geographic, Uniform Longitude/Latitude)
	EROS: Earth Resource Observation System
	ERSDAC: Earth Remote Sensing Data Analysis Center
	ESDIS: Earth Science Data and Information System
	eom: End of month
F	
	FLOAT: float type (IEEE Single-Precision Format)
	FEOAL. Hoat type (IEEE Single-FreeBion Format)
G	
	GCT: geo-coordinate transformation
	GCTP: General Cartographic Transformation Package

GSFC: Goddard Space Flight Center

GTOPO30: Global Topographic 30-arc-seconds DEM



RIS24: 24-bit Raster type RMS: Root Mean Squared RTF: Rich Text Format

 \mathbf{S} SCF: Science Computing Facility SDP: Science Data Production SDTS: Spacial Data Transfer Standard SDPS: Science Data Processing Segment SDPS/W: Science Data Processing Software SDPTK: SDP Toolkit CSCI SGI: Silicon Graphics Incorporated SOM: Space Oblique Mercator SW: Swath SWIR: Shortwave Infrared T TAI: International Atomic Time TBD: To Be Determined TBR: To Be Resolved TBS: To Be Specified TIR: Thermal Infrared U U.S.: United States UINT8: 8-bit unsigned integer type. UINT16: 16-bit unsigned integer type. UINT32: 32-bit unsigned integer type UINT64: 64-bit unsigned integer type UT: Universal Time UTC: Universal Time Coordinated UTM: Universal Transverse Mercator VNIR: Visible and Near Infrared W WGS84: World Geometric System '84